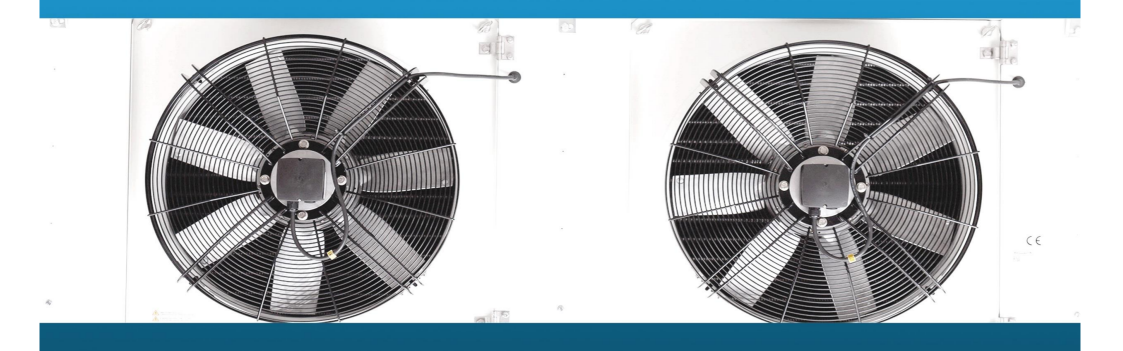


Leading manufacturer of industrial refrigeration and air conditioning equipments



# Pendle<sup>°</sup> Price List 2020

| Product Description                              | Models                                      |                                    | Page(s) |
|--|---|------------------------------------|---------|
| Ceiling Mounted Evaporators - Ammonia            | GNHM, GNHB, GNHL, GNHX                      |                                    | 27 - 30 |
| Ceiling Mounted Evaporators - Panel Coolers      | MVG, MVB, MVM, MVP                          | Prices reduced on selected models! | 23 - 24 |
| Ceiling Mounted Evaporators - Standard           | ECM, ECB, FRM, FRB, FRL, GRM. GRB, GRL, GRX | Prices reduced on selected models! | 3 - 12  |
| Ceiling Mounted Evaporators - Stainless Steel    | FRM, FRB, FRL                               |                                    | 6       |
| Dual Discharge Evaporators                       | PIM, PIB, PIA, PIL, TTM, TTB, TTL, TTX      | NEW MODELS AVAILABLE!              | 13 - 20 |
| Dual Discharge Evaporators - Stainless Steel     | PIM, PIB, PIA, PIL                          |                                    | 14 & 17 |
| Dual Discharge Evaporators - Ammonia             | TNHM, TNHB, TNHL, TNHX                      |                                    | 31 - 32 |
| Floor Standing Evaporators                       | MRB, MRL, MRX                               |                                    | 21 - 22 |
| Gravity Evaporators                              | SN, EG                                      | Prices reduced on selected models! | 26      |
| Low Velocity Evaporators                         | FBV   |                                    | 25      |
| Air Cooled Condensers with Electronic Axial Fans | CBE, VCE, VRE                               | Prices reduced on selected models! | 40 - 42 |
| Centrifugal Air Cooled Condensers                | KCN, KCS                                    |                                    | 38 - 39 |
| Centrifugal Unit Coolers                         | FCM   |                                    | 25      |
| Compact Air Cooled Condenser with Fan            | CPN   |                                    | 37      |
| Liquid Coolers                                   | ALN, ALS, VLN, VLS                          |                                    | 43 - 46 |
| Liquid Coolers with Electronic Axial Fans        | ALE, VLE                                    |                                    | 47 - 48 |
| Small OEM Condensers                             | NCF   |                                    | 37      |
| Standard Air Cooled Condensers                   | CBN, CBS                                    |                                    | 33 - 34 |
| V Block Condensers                               | VCS, VCN                                    |                                    | 35 - 36 |
| Fan Motor Assembly Identification                |   |                                    | 49      |

# FR RANGE COPPER TUBES

All evaporators are available in five options as shown below. Off cycle defrost is the standard model. To identify a particular version, simply add the designation to the standard model, eg FRM 148 E or FRM 310 HG.

# FRM

Ceiling Mounted - Copper Tubes - Fin Spacing 4.2 mm

|              |                      |                     | High       |            |            |      |       |             |
|--------------|----------------------|---------------------|------------|------------|------------|------|-------|-------------|
| Model        | Off Cycle<br>Defrost | Electric<br>Defrost | Efficiency | Water      | Hot Gas    | Fans | Air   |             |
|              |                      |                     | Defrost    |            |            |      | Throw | Weight (Kg) |
| Designation: |                      | Е                   | E+         | w          | HG         | Nr   | (M)   |             |
| Fan          | List Price           | List Price          | List Price | List Price | List Price |      |       |             |
| Ø 300        |                      |                     |            |            |            |      |       |             |
| FRM 148      | £898                 | £1,039              | £1,271     | £1,056     | £1,087     | 1    | 12    | 23          |
| FRM-165      | £994                 | £1,135              | £1,367     | £1,157     | £1,183     | 1    | 12    | 24          |
| FRM-235      | £1,123               | £1,296              | £1,603     | £1,296     | £1,313     | 1    | 11    | 28          |
| FRM-270      | £1,383               | £1,559              | £1,857     | £1,039     | £1,628     | 2    | 14    | 38          |
| FRM-310      | £1,503               | £1,679              | £1,977     | £1,824     | £1,748     | 2    | 14    | 41          |
| FRM-445      | £1,723               | £1,942              | £2,337     | £2,060     | £1,969     | 2    | 13    | 48          |
| FRM-500      | £2,036               | £2,247              | £2,611     | £2,511     | £2,348     | 3    | 14    | 58          |
| FRM-575      | £2,372               | £2,634              | £3,120     | £2,876     | £2,684     | 3    | 14    | 69          |
| Ø 400        |                      |                     |            |            |            |      |       |             |
| FRM-590      | £2,674               | £2,911              | £3,339     | £3,010     | £2,971     | 2    | 14    | 71          |
| FRM-840      | £3,068               | £3,350              | £3,940     | £3,423     | £3,364     | 2    | 14    | 84          |
| FRM-960      | £3,706               | £3,991              | £4,522     | £4,205     | £4,074     | 3    | 15    | 102         |
| FRM-1145     | £4,311               | £4,669              | £5,370     | £4,839     | £4,679     | 3    | 15    | 120         |
| Ø 500        |                      |                     |            |            |            |      |       |             |
| FRM-850      | £2,981               | £3,312              | £3,901     | £3,188     | £3,319     | 1    | 17    | 89          |
| FRM-950      | £3,327               | £3,735              | £4,512     | £3,543     | £3,665     | 1    | 16    | 99          |
| FRM-1290     | £4,695               | £5,101              | £5,846     | £5,175     | £5,130     | 2    | 19    | 142         |
| FRM-1780     | £5,334               | £5,841              | £6,829     | £5,828     | £5,769     | 2    | 18    | 159         |
| FRM-2430     | £6,630               | £7,142              | £8,060     | £7,292     | £7,190     | 3    | 21    | 201         |
| FRM-2750     | £7,398               | £8,041              | £9,254     | £7,958     | £7,958     | 3    | 20    | 227         |
| Ø 630        |                      |                     |            |            |            |      |       |             |
| FRM-2590     | £7,167               | £7,730              | £8,810     | £7,662     | £7,653     | 2    | 32    | 224         |
| FRM-3500     | £8,036               | £8,724              | £10,117    | £8,550     | £8,522     | 2    | 31    | 251         |
| FRM-4490     | £10,072              | £10,821             | £12,210    | £10,763    | £10,707    | 3    | 33    | 322         |
| FRM-4800     | £11,320              | £12,217             | £14,024    | £12,040    | £11,955    | 3    | 32    | 363         |

**FRM Range** of cubic unit coolers for the preservation of fresh goods at 0/+2°C and frozen products at -18°C. Nominal capacities between 2.5 - 79.4 Kw. High cooling efficiency coil built of internally grooved copper tube and corrugated aluminium fins. Availabe as standard off cycle defrost, electric defrost (heating elements inside the coil), water (water showers to spread water over coil), hot gas defrost (hot gas connection and tube coil to defrost the bottom tray), and electric defrost with high efficience (E+). E+ consists of a large number of heating elements of low electric power lodged inside copper tubes to greatly

electric power lodged inside copper tubes to greatly improve the standard electric defrost system and reduce the electric energy required, reducing both electric and



| Model               | Off Cycle<br>Defrost | Electric<br>Defrost | High<br>Efficiency<br>Electric<br>Defrost | Water            | Hot Gas          | Fans | Air<br>Throw | Weight (Kg) |
|---------------------|----------------------|---------------------|---|------------------|------------------|------|--------------|-------------|
| Decignotion         |                      | E                   | E+  | W                | HG               | Nr   | (M)          |             |
| Designation:<br>Fan | List Price           | List Price          | List Price                                | List Price       | List Price       |      |              |             |
| Ø 300               |                      |                     |   |                  |                  |      |              |             |
| FRB-94              | £888                 | £1,029              | £1,262                                    | £1,047           | £1,077           | 1    | 12           | 23          |
| FRB-110             | £984                 | £1,029<br>£1,125    | £1,202<br>£1,358                          | £1,047<br>£1,147 | £1,077<br>£1,173 | 1    | 12           | 23          |
| -                   |                      |                     | ,   | ,                |                  |      | 12           |             |
| FRB-154             | £1,109               | £1,282              | £1,589                                    | £1,282           | £1,298           | 1    |              | 28          |
| FRB-175             | £1,368               | £1,545              | £1,843                                    | £1,680           | £1,614           |      | 14           | 38          |
| FRB-225             | £1,488               | £1,665              | £1,963                                    | £1,810           | £1,734           | 2    | 14           | 41          |
| FRB-297             | £1,699               | £1,918              | £2,313                                    | £2,036           | £1,945           | 2    | 13           | 48          |
| FRB-350             | £2,016               | £2,228              | £2,591                                    | £2,492           | £2,328           | 3    | 14           | 58          |
| FRB-435             | £2,333               | £2,595              | £3,081                                    | £2,837           | £2,645           | 3    | 14           | 69          |
| Ø 400               |                      |                     |   |                  |                  |      |              |             |
| FRB-445             | £2,650               | £2,887              | £3,315                                    | £2,986           | £2,947           | 2    | 14           | 71          |
| FRB-510             | £3,024               | £3,307              | £3,897                                    | £3,380           | £3,321           | 2    | 14           | 84          |
| FRB-580             | £3,663               | £3,948              | £4,479                                    | £4,162           | £4,031           | 3    | 15           | 102         |
| FRB-820             | £4,249               | £4,607              | £5,308                                    | £4,777           | £4,616           | 3    | 15           | 120         |
| Ø 500               |                      |                     |   |                  |                  |      |              |             |
| FRB-560             | £2,948               | £3,278              | £3,867                                    | £3,154           | £3,286           | 1    | 17           | 89          |
| FRB-650             | £3,279               | £3,688              | £4,464                                    | £3,495           | £3,617           | 1    | 16           | 99          |
| FRB-1050            | £4,637               | £5,044              | £5,789                                    | £5,118           | £5,072           | 2    | 19           | 142         |
| FRB-1450            | £5,257               | £5,764              | £6,752                                    | £5,751           | £5,692           | 2    | 18           | 159         |
| FRB-1730            | £6,543               | £6,959              | £7,974                                    | £7,206           | £7,103           | 3    | 21           | 201         |
| FRB-2250            | £7,283               | £7,926              | £9,139                                    | £7,974           | £7,842           | 3    | 20           | 227         |
| Ø 630               | ,                    | ,                   | ,   | ,                | · ·              |      |              |             |
| FRB-2160            | £7.076               | £7,639              | £8.719                                    | £7.571           | £7.562           | 2    | 32           | 224         |
| FRB-2650            | £7,912               | £8,599              | £9,992                                    | £8,425           | £8,397           | 2    | 31           | 251         |
| FRB-3450            | £9,933               | £10,682             | £12,071                                   | £10,624          | £10,567          | 3    | 33           | 322         |
| FRB-3900            | £11,133              | £12,030             | £13,837                                   | £11,853          | £11,768          | 3    | 32           | 363         |

FRB Range of cubic unit coolers for the preservation of frozen products down to -30°C. Nominal capacities between 2 and 70.8 Kw. High cooling efficiency coil built of internally grooved copper tube and corrugated aluminium fins. Availabe as standard off cycle defrost, electric defrost (heating elements inside the coil), water (water showers to spread water over coil), hot gas defrost (hot gas connection and tube coil to defrost the bottom tray), and electric defrost with high efficience (E+). E+ consists of a large number of heating elements of low electric power lodged inside copper tubes to greatly improve the standard electric defrost system and reduce the electric energy required, reducing both electric and



| Model        | Off Cycle<br>Defrost | Electric<br>Defrost | High<br>Efficiency<br>Electric<br>Defrost | Water            | Hot Gas          | Fans | Air<br>Throw | Weight (Kg) |
|--------------|----------------------|---------------------|---|------------------|------------------|------|--------------|-------------|
| Designation: |                      | E                   | E+  | W                | HG               | Nr   | (M)          |             |
| Fan          | List Price           | List Price          | List Price                                | List Price       | List Price       |      |              |             |
| Ø 300        |                      |                     |   |                  |                  |      |              |             |
| FRL-85       | £888                 | £1,029              | £1,262                                    | £1,047           | £1,077           | 1    | 12           | 23          |
| FRL-100      | £979                 | £1,029<br>£1,120    | £1,202                                    | £1,047<br>£1,143 | £1,168           | 1    | 12           | 23          |
| FRL-135      | £1,104               | £1,120<br>£1,277    | £1,584                                    | £1,143           | £1,100           | 1    | 12           | 24          |
| FRL-160      | £1,363               | £1,540              | £1,838                                    | £1,277           | £1,295           | 2    | 14           | 38          |
| FRL-195      | £1,303<br>£1,479     | £1,540<br>£1,655    | £1,838<br>£1,953                          | £1,875           | £1,009<br>£1,724 | 2    | 14           | 41          |
| FRL-275      | £1,475               | £1,904              | £2,299                                    | £2,021           | £1,724           | 2    | 13           | 48          |
| FRL-330      | £1,003               | £2,208              | £2,299<br>£2.572                          | £2,021<br>£2,472 | £2,309           | 3    | 13           | 58          |
| FRL-420      | £2,314               | £2,200              | £3,062                                    | £2,472<br>£2,818 | £2,626           | 3    | 14           | 69          |
| Ø 400        | 22,314               | 22,570              | 23,002                                    | 22,010           | 22,020           | 5    | 17           | 03          |
| FRL-425      | £2,631               | £2,868              | £3,296                                    | £2,967           | £2,927           | 2    | 14           | 71          |
| FRL-500      | £3,000               | £3,283              | £3,873                                    | £3,356           | £3,297           | 2    | 14           | 84          |
| FRL-550      | £3,639               | £3,203              | £4,455                                    | £4,138           | £4,007           | 3    | 14           | 102         |
| FRL-710      | £3,039<br>£4,210     | £4,568              | £5,269                                    | £4,738           | £4,578           | 3    | 15           | 102         |
| Ø 500        | 24,210               | 24,500              | 20,209                                    | 24,730           | 24,070           | 5    | 10           | 120         |
| FRL-540      | £2,919               | £3,249              | £3,839                                    | £3,125           | £3,257           | 1    | 17           | 89          |
| FRL-600      | £3,245               | £3,654              | £4,430                                    | £3,461           | £3,583           | 1    | 16           | 99          |
| FRL-865      | £4,594               | £5,004              | £5,745                                    | £5,074           | £5,029           | 2    | 10           | 142         |
| FRL-1160     | £5,199               | £5,706              | £6,694                                    | £5,694           | £5,634           | 2    | 18           | 159         |
| FRL-1590     | £6,476               | £6,988              | £7,907                                    | £7,139           | £7,036           | 3    | 21           | 201         |
| FRL-1950     | £7,191               | £7,835              | £9.047                                    | £7,883           | £7,751           | 3    | 20           | 227         |
| Ø 630        | 21,101               | 21,000              | 20,011                                    | 21,000           | 21,101           | Ŭ    | 20           |             |
| FRL-1795     | £7.004               | £7,567              | £8.647                                    | £7,499           | £7,490           | 2    | 32           | 224         |
| FRL-2340     | £7,816               | £8,503              | £9,896                                    | £8,329           | £8,301           | 2    | 31           | 251         |
| FRL-2960     | £9,827               | £10,576             | £11,965                                   | £10,518          | £10,462          | 3    | 33           | 322         |
| FRL-3850     | £10,989              | £11,886             | £13,693                                   | £11,709          | £11,623          | 3    | 32           | 363         |

FRL Range of cubic unit coolers for low temperature rooms and tunnels down to -40°C. Nominal capacities between 1.7 and 65 Kw. High cooling efficiency coil built of internally grooved copper tube and corrugated aluminium fins. Availabe as standard off cycle defrost, electric defrost (heating elements inside the coil), water (water showers to spread water over coil), hot gas defrost (hot gas connection and tube coil to defrost the bottom tray), and electric defrost with high efficience (E+). E+ consists of a large number of heating elements of low electric power lodged inside copper tubes to greatly improve the standard electric defrost system and reduce the electric energy required, reducing both electric and maintenance costs.



# **Cubic Evaporators - Ceiling Mounted**

# FR RANGE

# STAINLESS STEEL TUBES

FRM - Stainless Steel - Fin Spacing 4.2 mm

| Model    | Standard   | E          | E+         | W          | HG         |
|----------|------------|------------|------------|------------|------------|
| Fan      | List Price |
| Ø 300    |            |            |            |            |            |
| FRM 148  | £1,051     | £1,193     | £1,425     | £1,210     | £1,375     |
| FRM-165  | £1,176     | £1,317     | £1,550     | £1,339     | £1,500     |
| FRM-235  | £1,637     | £1,810     | £2,117     | £1,810     | £1,961     |
| FRM-270  | £1,709     | £1,886     | £2,183     | £2,021     | £2,063     |
| FRM-310  | £1,877     | £2,054     | £2,351     | £2,199     | £2,231     |
| FRM-445  | £2,280     | £2,499     | £2,894     | £2,616     | £2,635     |
| FRM-500  | £2,530     | £2,741     | £3,105     | £3,005     | £2,917     |
| FRM-575  | £3,048     | £3,311     | £3,796     | £3,553     | £3,435     |
| Ø 400    |            |            |            |            |            |
| FRM-590  | £3,274     | £3,511     | £3,939     | £3,610     | £3,663     |
| FRM-840  | £3,903     | £4,185     | £4,776     | £4,258     | £4,080     |
| FRM-960  | £4,522     | £4,807     | £5,338     | £5,022     | £4,945     |
| FRM-1145 | £5,233     | £5,591     | £6,292     | £5,761     | £5,655     |
| Ø 500    |            |            |            |            |            |
| FRM-850  | £4,229     | £4,560     | £5,149     | £4,436     | £4,634     |
| FRM-950  | £4,988     | £5,397     | £6,173     | £5,204     | £5,392     |
| FRM-1290 | £6,207     | £6,613     | £7,359     | £6,687     | £6,694     |
| FRM-1780 | £7,115     | £7,622     | £8,610     | £7,609     | £7,419     |
| FRM-2430 | £8,574     | £9,086     | £10,005    | £9,237     | £9,167     |
| FRM-2750 | £10,130    | £10,773    | £11,985    | £10,821    | £10,723    |

# FRL RANGE

Stainless Steel - 9 mm Fin Spacing

| Model   | Standard   | E          | E+         | W          | HG         |
|---------|------------|------------|------------|------------|------------|
| Fan     | List Price |
| Ø 300   |            |            |            |            |            |
| FRL-85  | £1,042     | £1,183     | £1,415     | £1,200     | £1,365     |
| FRL-100 | £1,162     | £1,303     | £1,535     | £1,325     | £1,485     |
| FRL-135 | £1,618     | £1,791     | £2,098     | £1,791     | £1,941     |
| FRL-160 | £1,685     | £1,862     | £2,159     | £1,997     | £2,039     |
| FRL-195 | £1,853     | £2,030     | £2,327     | £2,175     | £2,207     |
| FRL-275 | £2,237     | £2,456     | £2,851     | £2,591     | £2,591     |
| FRL-330 | £2,487     | £2,698     | £3,062     | £2,962     | £2,874     |
| FRL-420 | £2,986     | £3,248     | £3,734     | £3,490     | £3,373     |

| FRB - 9 | Stainless | Steel - | Fin | Spacing | 7 | mm |
|---------|-----------|---------|-----|---------|---|----|
|---------|-----------|---------|-----|---------|---|----|

| Model    | Standard   | E          | E+         | W          | HG         |
|----------|------------|------------|------------|------------|------------|
| Fan      | List Price |
| Ø 300    |            |            |            |            |            |
| FRB-94   | £1,047     | £1,188     | £1,420     | £1,205     | £1,370     |
| FRB-110  | £1,167     | £1,308     | £1,540     | £1,330     | £1,490     |
| FRB-154  | £1,623     | £1,795     | £2,103     | £1,795     | £1,946     |
| FRB-175  | £1,695     | £1,871     | £2,169     | £2,007     | £2,049     |
| FRB-225  | £1,863     | £2,039     | £2,337     | £2,184     | £2,217     |
| FRB-297  | £2,256     | £2,475     | £2,870     | £2,592     | £2,611     |
| FRB-350  | £2,501     | £2,712     | £3,076     | £2,976     | £2,888     |
| FRB-435  | £3,010     | £3,272     | £3,758     | £3,514     | £3,397     |
| Ø 400    |            |            |            |            |            |
| FRB-445  | £3,245     | £3,482     | £3,911     | £3,581     | £3,634     |
| FRB-510  | £3,860     | £4,142     | £4,733     | £4,215     | £4,249     |
| FRB-580  | £4,474     | £4,759     | £5,290     | £4,974     | £4,897     |
| FRB-820  | £5,170     | £5,529     | £6,229     | £5,698     | £5,593     |
| Ø 500    |            |            |            |            |            |
| FRB-560  | £4,109     | £4,440     | £5,029     | £4,316     | £4,514     |
| FRB-650  | £4,834     | £5,243     | £6,019     | £5,050     | £5,239     |
| FRB-1050 | £6,015     | £6,421     | £7,167     | £6,495     | £6,502     |
| FRB-1450 | £6,884     | £7,391     | £8,379     | £7,379     | £7,371     |
| FRB-1730 | £8,300     | £8,812     | £9,731     | £8,963     | £8,894     |
| FRB-2250 | £9,793     | £10,437    | £11,649    | £10,485    | £10,387    |

| Model    | Standard   | E          | E+         | W          | HG         |
|----------|------------|------------|------------|------------|------------|
| Fan      | List Price |
| Ø 400    |            |            |            |            |            |
| FRL-425  | £3,226     | £3,463     | £3,891     | £3,562     | £3,615     |
| FRL-500  | £3,831     | £4,113     | £4,704     | £4,186     | £4,220     |
| FRL-550  | £4,445     | £4,731     | £5,262     | £4,945     | £4,868     |
| FRL-710  | £5,122     | £5,481     | £6,181     | £5,650     | £5,545     |
| Ø 500    |            |            |            |            |            |
| FRL-540  | £4,081     | £4,411     | £5,000     | £4,287     | £4,485     |
| FRL-600  | £4,801     | £5,210     | £5,986     | £5,017     | £5,205     |
| FRL-865  | £5,972     | £6,378     | £7,123     | £6,452     | £6,459     |
| FRL-1160 | £6,827     | £7,334     | £8,322     | £7,321     | £7,313     |
| FRL-1590 | £8,238     | £8,750     | £9,667     | £8,901     | £8,831     |
| FRL-1950 | £9,707     | £10,350    | £11,563    | £10,300    | £10,300    |

# Fan Motors and Heaters (where fitted) for the FRM, FRB and FRL Models

|          |          |          |        | Fans        |            |      | Defros | st Heaters (Elec | ctric Defrost Op | tion)      |
|----------|----------|----------|--------|-------------|------------|------|--------|------------------|------------------|------------|
|          | Model    |          | Number | Part No.    | List Price | Coil | Tray   | Part No.         | Model<br>Number  | List Price |
| Ø 300    | Ø 300    | Ø 300    |        |             |            |      |        |                  |                  |            |
| FRM 148  | FRB-94   | FRL-85   | 1      | 020820      | £238       | 2    | 1      | 020621           | RS 55            | £48        |
| FRM-165  | FRB-110  | FRL-100  | 1      | 020820      | £238       | 2    | 1      | 020621           | RS 55            | £48        |
| FRM-235  | FRB-154  | FRL-135  | 1      | 020820      | £238       | 3    | 1      | 020621           | RS 55            | £48        |
| FRM-270  | FRB-175  | FRL-160  | 2      | 020820      | £238       | 2    | 1      | 020639           | RS 110           | £60        |
| FRM-310  | FRB-225  | FRL-195  | 2      | 020820      | £238       | 2    | 1      | 020639           | RS 110           | £60        |
| FRM-445  | FRB-297  | FRL-275  | 2      | 020820      | £238       | 3    | 1      | 020639           | RS 110           | £60        |
| FRM-500  | FRB-350  | FRL-330  | 3      | 020820      | £238       | 2    | 1      | 020626           | RS 170           | £74        |
| FRM-575  | FRB-435  | FRL-420  | 3      | 020820      | £238       | 3    | 1      | 020626           | RS 170           | £74        |
| Ø 400    | Ø 400    | Ø 400    |        | New         | Model      |      |        |                  |                  |            |
| FRM-590  | FRB-445  | FRL-425  | 2      | M4.40.M4.VR | £443       | 3    | 1      | 020625           | RS 140           | £65        |
| FRM-840  | FRB-510  | FRL-500  | 2      | M4.40.M4.VR | £443       | 4    | 1      | 020625           | RS 140           | £65        |
| FRM-960  | FRB-580  | FRL-550  | 3      | M4.40.M4.VR | £443       | 3    | 1      | 020628           | RS 210           | £84        |
| FRM-1145 | FRB-820  | FRL-710  | 3      | M4.40.M4.VR | £443       | 4    | 1      | 020628           | RS 210           | £84        |
| Ø 500    | Ø 500    | Ø 500    |        |             |            |      |        |                  |                  |            |
| FRM-850  | FRB-560  | FRL-540  | 1      | 020860      | £694       | 4    | 2      | 020624           | RS 100           | £58        |
| FRM-950  | FRB-650  | FRL-600  | 1      | 020860      | £694       | 6    | 2      | 020624           | RS 100           | £58        |
| FRM-1290 | FRB-1050 | FRL-865  | 2      | 020860      | £694       | 4    | 2      | 020626           | RS 170           | £74        |
| FRM-1780 | FRB-1450 | FRL-1160 | 2      | 020860      | £694       | 6    | 2      | 020626           | RS 170           | £74        |
| FRM-2430 | FRB-1730 | FRL-1590 | 3      | 020860      | £694       | 4    | 2      | 020629           | RS 255           | £94        |
| FRM-2750 | FRB-2250 | FRL-1950 | 3      | 020860      | £694       | 6    | 2      | 020629           | RS 255           | £94        |
| Ø 630    | Ø 630    | Ø 630    |        |             |            |      |        |                  |                  |            |
| FRM-2590 | FRB-2160 | FRL-1795 | 2      | 020706      | £1,109     | 6    | 2      | 020627           | RS 200           | £84        |
| FRM-3500 | FRB-2650 | FRL-2340 | 2      | 020706      | £1,109     | 8    | 2      | 020627           | RS 200           | £84        |
| FRM-4490 | FRB-3450 | FRL-2960 | 3      | 020706      | £1,109     | 6    | 2      | 020630           | RS 300           | £114       |
| FRM-4800 | FRB-3900 | FRL-3850 | 3      | 020706      | £1,109     | 8    | 2      | 020630           | RS 300           | £114       |

#### Notes

Fan motors and heaters are common to a range of evaporator models as shown. Further details are available in the Frimetal technical catalogue which can be downloaded from our website.

# **GR RANGE**

GRM

Fin Spacing 4.2 mm

| Model       | Off Cycle<br>Defrost | Normal<br>Electric | Reduced<br>Electric | High<br>Efficiency<br>Electric<br>Defrost | Water      | Hot Gas    |
|-------------|----------------------|--------------------|---------------------|---|------------|------------|
| Designation |                      | E1                 | E0                  | E+  | W          | HG         |
| Fan         | List Price           | List Price         | List Price          | List Price                                | List Price | List Price |
| Ø 630       |                      |                    |                     |   |            |            |
| GRM-2450    | £8,464               | £9,257             | £9,084              | £10,391                                   | £8,997     | £9,083     |
| GRM-2600    | £9,769               | £10,747            | £10,447             | £12,284                                   | £10,326    | £10,389    |
| GRM-3900    | £12,141              | £13,220            | £12,989             | £14,673                                   | £12,981    | £12,981    |
| GRM-4600    | £13,999              | £15,347            | £14,924             | £17,319                                   | £14,877    | £14,839    |
| GRM-4900    | £15,703              | £17,075            | £16,750             | £18,803                                   | £16,754    | £16,740    |
| GRM-5500    | £17,964              | £19,623            | £19,107             | £22,039                                   | £19,064    | £19,001    |
| GRM-6300    | £19,040              | £20,680            | £20,295             | £22,488                                   | £20,307    | £20,259    |
| GRM-7500    | £21,891              | £23,880            | £23,262             | £26,429                                   | £23,216    | £23,111    |
| Ø 800       |                      |                    |                     |   |            |            |
| GRM-4750    | £14,474              | £15,822            | £15,399             | £17,794                                   | £15,204    | £15,484    |
| GRM-6350    | £19,496              | £21,142            | £20,626             | £23,567                                   | £20,451    | £20,750    |
| GRM-7400    | £22,107              | £24,042            | £23,467             | £27,159                                   | £23,101    | £23,361    |
| GRM-8500    | £27,018              | £29,377            | £28,658             | £32,646                                   | £28,247    | £28,496    |

#### GRB

Fin Spacing 6 mm

| Model       | Off Cycle<br>Defrost | Normal<br>Electric | Reduced<br>Electric | High<br>Efficiency<br>Electric | Water      | Hot Gas    |
|-------------|----------------------|--------------------|---------------------|--------------------------------|------------|------------|
| Designation |                      | E1                 | E0                  | E+                             | W          | HG         |
| Fan         | List Price           | List Price         | List Price          | List Price                     | List Price | List Price |
| Ø 630       |                      |                    |                     |                                |            |            |
| GRB-1740    | £8,065               | £8,858             | £8,685              | £9,992                         | £8,598     | £8,684     |
| GRB-2300    | £9,261               | £10,238            | £9,938              | £11,775                        | £9,817     | £9,880     |
| GRB-3300    | £11,551              | £12,630            | £12,398             | £14,082                        | £12,391    | £12,391    |
| GRB-3850    | £13,245              | £14,593            | £14,170             | £16,565                        | £14,124    | £14,085    |
| GRB-4650    | £14,921              | £16,293            | £15,967             | £18,021                        | £15,971    | £15,958    |
| GRB-5200    | £16,961              | £18,620            | £18,103             | £21,036                        | £18,060    | £17,998    |
| GRB-5400    | £18,075              | £19,715            | £19,330             | £21,524                        | £19,342    | £19,294    |
| GRB-6500    | £20,648              | £22,636            | £22,019             | £25,186                        | £21,973    | £21,867    |
| Ø 800       |                      |                    |                     |                                |            |            |
| GRB-4000    | £13,596              | £14,944            | £14,520             | £16,916                        | £14,325    | £14,606    |
| GRB-5450    | £18,324              | £19,971            | £19,454             | £22,395                        | £19,280    | £19,578    |
| GRB-6450    | £20,667              | £22,602            | £22                 | £25,718                        | £21,661    | £21,921    |
| GRB-8100    | £25,228              | £27,587            | £26,868             | £30,855                        | £26,457    | £26,705    |

Industrial Ceiling Mounted Unit Evaporators

**GR Range** of industrial unit coolers, nominal capacities between 31.8 and 155 Kw. Copper tubes.

**GRM** for preservation of fresh goods at 0/+2°C, **GRB** for preservation of frozen foods down to -20°C.

High cooling efficiency coil, delivered with sealed circuit with pressured air inside with valve for manometer connection.

Finned coil sections separated and independent for each fan.

Casing made of aluminium and galvanised sheet coated in a corrosion resistant white olyester RAL-9002.

External rotor fan motor, protection IP-54 and with thermal protection incorporated. Three phase 400V / 50 Hz two speed of Ø 630 and Ø 800 mm. All evaporators are available in six options as shown below. Off cycle defrost is the standard model. To identify a particular version, simply add the designation to the standard model, eg GRM-2450 E1 or GRM-8500E+.



Full technical information on all models available on request or downloadable on our website.

#### Fin Spacing 9 mm

| Model       | Off Cycle<br>Defrost | Normal<br>Electric | Reduced<br>Electric | High<br>Efficiency<br>Electric | Water      | Hot Gas    |
|-------------|----------------------|--------------------|---------------------|--------------------------------|------------|------------|
| Designation |                      | E1                 | E0                  | E+                             | W          | HG         |
| Fan         | List Price           | List Price         | List Price          | List Price                     | List Price | List Price |
| Ø 630       |                      |                    |                     |                                |            |            |
| GRL-1600    | £7,816               | £8,609             | £8,436              | £9,743                         | £8,435     | £8,348     |
| GRL-1830    | £8,949               | £9,926             | £9,626              | £11,463                        | £9,568     | £9,505     |
| GRL-2600    | £31,320              | £12,265            | £12,033             | £13,718                        | £12,026    | £12,026    |
| GRL-3450    | £12,789              | £14,137            | £13,714             | £16,109                        | £13,629    | £13,668    |
| GRL-4100    | £14,441              | £15,813            | £15,487             | £17,541                        | £15,478    | £15,492    |
| GRL-5000    | £16,366              | £18,025            | £17,508             | £20,440                        | £17,403    | £17,465    |
| GRL-5150    | £17,484              | £19,124            | £18,739             | £20,933                        | £18,704    | £18,752    |
| GRL-6000    | £19,913              | £21,902            | £21,284             | £24,451                        | £21,133    | £21,238    |
| Ø 800       |                      |                    |                     |                                |            |            |
| GRL-3600    | £13,087              | £14,435            | £14,011             | £16,407                        | £14,097    | £13,816    |
| GRL-5350    | £17,643              | £20,085            | £18,773             | £21,714                        | £18,897    | £18,598    |
| GRL-6050    | £19,851              | £21,786            | £21,211             | £24,902                        | £21,105    | £20,845    |
| GRL-7700    | £24,215              | £26,574            | £25,855             | £29,842                        | £25,692    | £25,444    |

GRX

Fin Spacing 12 mm

| Model       | Off Cycle<br>Defrost | Normal<br>Electric | Reduced<br>Electric | High<br>Efficiency<br>Electric | Water      | Hot Gas    |
|-------------|----------------------|--------------------|---------------------|--------------------------------|------------|------------|
| Designation |                      | E1                 | E0                  | E+                             | W          | HG         |
| Fan         | List Price           | List Price         | List Price          | List Price                     | List Price | List Price |
| Ø 630       |                      |                    |                     |                                |            |            |
| GRX-1550    | £7,643               | £8,436             | £8,263              | £9,570                         | £8,262     | £8,176     |
| GRX-1790    | £8,737               | £9,715             | £9,415              | £11,252                        | £9,357     | £9,294     |
| GRX-2350    | £10,931              | £12,010            | £11,779             | £13,463                        | £11,771    | £11,771    |
| GRX-2950    | £12,472              | £13,820            | £13,397             | £15,792                        | £13,312    | £13,351    |
| GRX-3350    | £14,109              | £15,481            | £15,156             | £17,210                        | £15,146    | £15,161    |
| GRX-4550    | £15,953              | £17,612            | £17,095             | £20,028                        | £16,990    | £17,052    |
| GRX-4700    | £17,076              | £18,716            | £18,331             | £20,525                        | £18,296    | £18,344    |
| GRX-5800    | £19,340              | £21,388            | £20,771             | £23,937                        | £20,619    | £20,725    |
| Ø 800       |                      |                    |                     |                                |            |            |
| GRX-3000    | £12,731              | £14,080            | £13,656             | £16,052                        | £13,742    | £13,461    |
| GRX-5100    | £17,163              | £18,809            | £18,293             | £21,234                        | £18,417    | £18,118    |
| GRX-5850    | £19,275              | £21,210            | £20,634             | £24,326                        | £20,529    | £20,269    |
| GRX-7250    | £23,500              | £25,859            | £25,139             | £29,127                        | £24,977    | £24,728    |

GR Range of industrial unit coolers, nominal capacities between 31.8 and 155 Kw. Copper tubes.
GRL for low temperature rooks at -20 / -30°C, GRX for fast freezing tunnels down to -40°C.
High cooling efficiency coil, delivered with sealed circuit with pressured air inside with valve for manometer connection.
Finned coil sections separated and independent for each fan.
Casing made of aluminium and galvanised sheet coated in a corrosion resistant white olyester RAL-9002.
External rotor fan motor, protection IP-54 and with thermal protection incorporated. Three phase 400V / 50 Hz two speed of Ø 630 and Ø 800 mm.



GRL

# Fan Motors and Heaters (where fitted) for the GRM and GRB Models

|          |        | Fans     |            | Air Throw | Weight* |      |      | Defrost Heater | s (If Fitted) ** |            |
|----------|--------|----------|------------|-----------|---------|------|------|----------------|------------------|------------|
| Model    | Number | Part No. | List Price | (M)       | (Kg)    | Tray | Coil | Part No.       | Model<br>Number  | List Price |
| Ø 630    |        |          |            |           |         |      |      |                |                  |            |
| GRM-2450 | 2      | 020706   | £1,109     | 33        | 304     | 4    | 7    | 020640         | RS 220           | £87        |
| GRM-2600 | 2      | 020706   | £1,109     | 32        | 345     | 4    | 10   | 020640         | RS 220           | £87        |
| GRM-3900 | 3      | 020706   | £1,109     | 34        | 436     | 4    | 7    | 020641         | RS 330           | £119       |
| GRM-4600 | 3      | 020706   | £1,109     | 33        | 497     | 4    | 10   | 020641         | RS 330           | £119       |
| GRM-4900 | 4      | 020706   | £1,109     | 35        | 567     | 4    | 7    | 020643         | RS 440           | £155       |
| GRM-5500 | 4      | 020706   | £1,109     | 34        | 649     | 4    | 10   | 020643         | RS 440           | £155       |
| GRM-6300 | 5      | 020706   | £1,109     | 36        | 699     | 4    | 7    | 020647         | RS 550           | £169       |
| GRM-7500 | 5      | 020706   | £1,109     | 35        | 801     | 4    | 10   | 020647         | RS 550           | £169       |
| Ø 800    |        |          |            |           |         |      |      |                |                  |            |
| GRM-4750 | 2      | 020710   | £1,425     | 28        | 573     | 4    | 10   | 020641         | RS 330           | £119       |
| GRM-6350 | 3      | 020710   | £1,425     | 29        | 760     | 4    | 10   | 020643         | RS 440           | £155       |
| GRM-7400 | 3      | 020710   | £1,425     | 29        | 858     | 4    | 13   | 020643         | RS 440           | £155       |
| GRM-8500 | 4      | 020710   | £1,425     | 30        | 1070    | 4    | 13   | 020647         | RS 550           | £169       |
| Ø 630    |        |          |            |           |         |      |      |                |                  |            |
| GRB-1740 | 2      | 020706   | £1,109     | 34        | 304     | 4    | 7    | 020640         | RS 220           | £87        |
| GRB-2300 | 2      | 020706   | £1,109     | 33        | 345     | 4    | 10   | 020640         | RS 220           | £87        |
| GRB-3300 | 3      | 020706   | £1,109     | 35        | 436     | 4    | 7    | 020641         | RS 330           | £119       |
| GRB-3850 | 3      | 020706   | £1,109     | 34        | 497     | 4    | 10   | 020641         | RS 330           | £119       |
| GRB-4650 | 4      | 020706   | £1,109     | 36        | 567     | 4    | 7    | 020643         | RS 440           | £155       |
| GRB-5200 | 4      | 020706   | £1,109     | 35        | 649     | 4    | 10   | 020643         | RS 440           | £155       |
| GRB-5400 | 5      | 020706   | £1,109     | 37        | 699     | 4    | 7    | 020647         | RS 550           | £169       |
| GRB-6500 | 5      | 020706   | £1,109     | 36        | 801     | 4    | 10   | 020647         | RS 550           | £169       |
| Ø 800    |        |          |            |           |         |      |      |                |                  |            |
| GRB-4000 | 2      | 020710   | £1,425     | 29        | 573     | 4    | 10   | 020641         | RS 330           | £119       |
| GRB-5450 | 3      | 020710   | £1,425     | 30        | 760     | 4    | 10   | 020643         | RS 440           | £155       |
| GRB-6450 | 3      | 020710   | £1,425     | 30        | 858     | 4    | 13   | 020643         | RS 440           | £155       |
| GRB-8100 | 4      | 020710   | £1,425     | 31        | 1070    | 4    | 13   | 020647         | RS 550           | £169       |

Notes \* Applies to all models except GRB E1 range. \*\* These are the numbers required for the standard electric defrost (E1) version. Different quantities are used in the E0 (Reduced) ranges. Further details are available in the Frimetal technical catalogue which can be downloaded from our website.

# Fan Motors and Heaters (where fitted) for the GRL and GRX Models

|          |        | Fans     |            | Air Throw | Woight         |      |      | Defrost Heate | rs (If Fitted) * |            |
|----------|--------|----------|------------|-----------|----------------|------|------|---------------|------------------|------------|
| Model    | Number | Part No. | List Price | (M)       | Weight<br>(Kg) | Tray | Coil | Part No.      | Model<br>Number  | List Price |
| Ø 630    |        |          |            |           |                |      |      |               |                  |            |
| GRL-1600 | 2      | 020706   | £1,109     | 35        | 284            | 4    | 7    | 020640        | RS 220           | £87        |
| GRL-1830 | 2      | 020706   | £1,109     | 34        | 318            | 4    | 10   | 020640        | RS 220           | £87        |
| GRL-2600 | 3      | 020706   | £1,109     | 36        | 406            | 4    | 7    | 020641        | RS 330           | £119       |
| GRL-3450 | 3      | 020706   | £1,109     | 35        | 456            | 4    | 10   | 020641        | RS 330           | £119       |
| GRL-4100 | 4      | 020706   | £1,109     | 37        | 527            | 4    | 7    | 020643        | RS 440           | £155       |
| GRL-5000 | 4      | 020706   | £1,109     | 36        | 594            | 4    | 10   | 020643        | RS 440           | £155       |
| GRL-5150 | 5      | 020706   | £1,109     | 38        | 649            | 4    | 7    | 020647        | RS 550           | £169       |
| GRL-6000 | 5      | 020706   | £1,109     | 37        | 732            | 4    | 10   | 020647        | RS 550           | £169       |
| Ø 800    |        |          |            |           |                |      |      |               |                  |            |
| GRL-3600 | 2      | 020706   | £1,109     | 29        | 519            | 4    | 10   | 020641        | RS 330           | £119       |
| GRL-5350 | 3      | 020706   | £1,109     | 30        | 689            | 4    | 10   | 020643        | RS 440           | £155       |
| GRL-6050 | 3      | 020706   | £1,109     | 30        | 767            | 4    | 13   | 020643        | RS 440           | £155       |
| GRL-7700 | 4      | 020706   | £1,109     | 31        | 956            | 4    | 13   | 020647        | RS 550           | £169       |
| Ø 630    |        |          |            |           |                |      |      |               |                  |            |
| GRX-1550 | 2      | 020706   | £1,109     | 36        | 277            | 4    | 7    | 020640        | RS 220           | £87        |
| GRX-1790 | 2      | 020706   | £1,109     | 35        | 308            | 4    | 10   | 020640        | RS 220           | £87        |
| GRX-2350 | 3      | 020706   | £1,109     | 37        | 395            | 4    | 7    | 020641        | RS 330           | £119       |
| GRX-2950 | 3      | 020706   | £1,109     | 36        | 441            | 4    | 10   | 020641        | RS 330           | £119       |
| GRX-3350 | 4      | 020706   | £1,109     | 38        | 512            | 4    | 7    | 020643        | RS 440           | £155       |
| GRX-4550 | 4      | 020706   | £1,109     | 37        | 574            | 4    | 10   | 020643        | RS 440           | £155       |
| GRX-4700 | 5      | 020706   | £1,109     | 39        | 630            | 4    | 7    | 020647        | RS 550           | £169       |
| GRX-5800 | 5      | 020706   | £1,109     | 38        | 707            | 4    | 10   | 020647        | RS 550           | £169       |
| Ø 800    |        |          |            |           |                |      |      |               |                  |            |
| GRX-3000 | 2      | 020706   | £1,109     | 30        | 502            | 4    | 10   | 020641        | RS 330           | £119       |
| GRX-5100 | 3      | 020706   | £1,109     | 31        | 665            | 4    | 10   | 020643        | RS 440           | £155       |
| GRX-5850 | 3      | 020706   | £1,109     | 31        | 738            | 4    | 13   | 020643        | RS 440           | £155       |
| GRX-7250 | 4      | 020706   | £1,109     | 32        | 919            | 4    | 13   | 020647        | RS 550           | £169       |

#### Notes

\* These are the numbers required for the standard electric defrost (E1) version. Different quantities are used in the E0 (Reduced) ranges. Further details are available in the Frimetal technical catalogue which can be downloaded from our website.

# **EC** Range

| ECM         | 4.2 mm Fin Spacing   |                     |           |  |  |  |
|-------------|----------------------|---------------------|-----------|--|--|--|
|             | PRICE REDUCTION!     |                     |           |  |  |  |
| Model       | Off Cycle<br>Defrost | Electric<br>Defrost |           |  |  |  |
| Designation |                      | E                   |           |  |  |  |
| Fan         | List Price           | List Price          |           |  |  |  |
| Ø 300       |                      |                     |           |  |  |  |
| ECM 130     | £639                 | £731                |           |  |  |  |
| ECM 150     | £735                 | £860                |           |  |  |  |
| ECM 200     | £869                 | £978                |           |  |  |  |
| ECM 250     | £970                 | £1,079              |           |  |  |  |
| ECM 290     | £1,066               | £1,212              |           |  |  |  |
| ECM 390     | £1,315               | £1,447              |           |  |  |  |
| ECM 470     | £1,464               | £1,643              | EC        |  |  |  |
| ECM 530     | £1,738               | £1,937              | bet<br>EC |  |  |  |
| Ø 400       |                      |                     | 20°       |  |  |  |
| ECM 330     | £1,267               | £1,415              | EC        |  |  |  |
| ECM 460     | £1,407               | £1,591              | Inte      |  |  |  |
| ECM 585     | £1,959               | £2,137              | effi      |  |  |  |
| ECM 830     | £2,175               | £2,397              | cor       |  |  |  |



**EC range** of ceiling mounted, cubic unit coolers with nominal capacities between 1.7 and 14 kW.

**ECM models** for delicate fresh goods at  $0/+2^{\circ}C$  or frozen products down to -  $20^{\circ}C$ 

ECB models for low temperature rooms down to -30°C.

Internally grooved copper tube and corrugted aluminium fins for high efficiency. Casing made of painted aluminium and galvanised steel with high corrosion resistance and rigidity.

Large hinged side covers for easy access when installing and maintaining the evaporators.

|   | r | D |
|---|---|---|
| ᄃ | ັ | D |

7 mm Fin Spacing

| 200         |                      |                     |  |  |  |  |  |
|-------------|----------------------|---------------------|--|--|--|--|--|
|             | PRICE REI            | OUCTION!            |  |  |  |  |  |
| Model       | Off Cycle<br>Defrost | Electric<br>Defrost |  |  |  |  |  |
| Designation |                      | E                   |  |  |  |  |  |
| Fan         | List Price           | List Price          |  |  |  |  |  |
| Ø 300       |                      |                     |  |  |  |  |  |
|             |                      |                     |  |  |  |  |  |
| ECB 95      | £725                 | £851                |  |  |  |  |  |
| ECB 120     | £864                 | £974                |  |  |  |  |  |
| ECB 155     | £960                 | £1,070              |  |  |  |  |  |
| ECB 195     | £1,051               | £1,197              |  |  |  |  |  |
| ECB 275     | £1,296               | £1,428              |  |  |  |  |  |
| ECB 320     | £1,440               | £1,619              |  |  |  |  |  |
| ECB 380     | £1,704               | £1,903              |  |  |  |  |  |
| Ø 400       |                      |                     |  |  |  |  |  |
| ECB 240     | £1,253               | £1,401              |  |  |  |  |  |
| ECB 310     | £1,387               | £1,572              |  |  |  |  |  |
| ECB 420     | £1,935               | £2,113              |  |  |  |  |  |
| ECB 470     | £2,136               | £2,359              |  |  |  |  |  |

| Madal   | Medal   | Fans # |          |            | Air Throw |      | Defro | st Heaters (Elec | tric Defrost Op | otion)     | Wei       | ghts      |
|---------|---------|--------|----------|------------|-----------|------|-------|------------------|-----------------|------------|-----------|-----------|
| Model   | Model   | Number | Part No. | List Price | (M)       | Tray | Coil  | Part No.         | Model<br>Number | List Price | ECM Range | ECB Range |
| Ø 300   | Ø 300   |        |          |            |           |      |       |                  |                 |            | Kg        | Kg        |
| ECM 130 |         | 1      | 020820   | £238       | 12        | 1    | 1     | 020661           | RS-38           | £45        | 15        |           |
| ECM 150 | ECB 95  | 1      | 020820   | £238       | 12        | 1    | 2     | 020661           | RS-38           | £45        | 17        | 16        |
| ECM 200 | ECB 120 | 2      | 020820   | £238       | 13        | 1    | 1     | 020623           | RS-85           | £54        | 23        | 22        |
| ECM 250 | ECB 155 | 2      | 020820   | £238       | 13        | 1    | 1     | 020623           | RS-85           | £54        | 26        | 25        |
| ECM 290 | ECB 195 | 2      | 020820   | £238       | 13        | 1    | 2     | 020623           | RS-85           | £54        | 29        | 28        |
| ECM 390 | ECB 275 | 3      | 020820   | £238       | 14        | 1    | 1     | 020625           | RS-140          | £65        | 39        | 38        |
| ECM 470 | ECB 320 | 3      | 020820   | £238       | 14        | 1    | 2     | 020625           | RS-140          | £65        | 44        | 42        |
| ECM 530 | ECB 380 | 4      | 020820   | £238       | 14        | 1    | 2     | 020626           | RS-170          | £74        | 54        | 52        |
| Ø 400   | Ø 400   |        |          |            |           |      |       |                  |                 |            |           |           |
| ECM 330 | ECB 240 | 1      | 020665   | £363       | 15        | 1    | 2     | 020623           | RS-85           | £54        | 35        | 34        |
| ECM 460 | ECB 310 | 1      | 020665   | £363       | 15        | 1    | 3     | 020623           | RS-85           | £54        | 39        | 38        |
| ECM 585 | ECB 420 | 2      | 020665   | £363       | 16        | 1    | 2     | 020626           | RS-170          | £74        | 57        | 55        |
| ECM 830 | ECB 470 | 2      | 020665   | £363       | 16        | 1    | 3     | 020626           | RS-170          | £74        | 65        | 62        |

# **PI Commercial Range**

# COPPER TUBE

### Dual Discharge, Ceiling Mounted Evaporators

# PIA Fin Spacing 2.8 mm

| Model       | Off Cycle<br>Defrost | Normal<br>Electric | High<br>Efficiency<br>Electric | Hot Gas    |
|-------------|----------------------|--------------------|--------------------------------|------------|
| Designation |                      | ш                  | E+                             | HG         |
| Fan         | List Price           | List Price         | List Price                     | List Price |
| Ø 300       |                      |                    |                                |            |
| PIA-N 26    | £1,167               | £1,337             | £1,540                         | £1,327     |
| PIA-N 29    | £1,287               | £1,457             | £1,767                         | £1,447     |
| PIA-N 57    | £1,795               | £2,011             | £2,270                         | £2,016     |
| PIA-N 67    | £1,997               | £2,212             | £2,611                         | £2,218     |
| PIA-N 89    | £2,429               | £2,691             | £3,004                         | £2,721     |
| PIA-N 96    | £2,736               | £2,999             | £3,484                         | £3,028     |
| Ø 400       |                      |                    |                                |            |
| PIA-N 112   | £2,492               | £2,730             | £3,168                         | £2,760     |
| PIA-N 114   | £2,856               | £3,203             | £3,686                         | £3,125     |
| PIA-N 150   | £3,428               | £3,718             | £4,268                         | £3,771     |
| PIA-N 160   | £3,989               | £4,407             | £5,113                         | £4,333     |
| PIA-N 205   | £4,181               | £4,506             | £5,125                         | £4,577     |
| PIA-N 220   | £4,796               | £5,263             | £5,988                         | £5,191     |

#### PIM

# Fin Spacing 4.2 mm

| Model       | Off Cycle<br>Defrost | Normal<br>Electric | High<br>Efficiency<br>Electric | Hot Gas    |
|-------------|----------------------|--------------------|--------------------------------|------------|
| Designation |                      | E                  | E+                             | HG         |
| Fan         | List Price           | List Price         | List Price                     | List Price |
| Ø 300       |                      |                    |                                |            |
| PIM-N 18    | £1,147               | £1,317             | £1,521                         | £1,308     |
| PIM-N 20    | £1,258               | £1,428             | £1,738                         | £1,418     |
| PIM-N 40    | £1,757               | £1,972             | £2,231                         | £1,978     |
| PIM-N 44    | £1,944               | £2,159             | £2,558                         | £2,165     |
| PIM-N 55    | £2,372               | £2,634             | £2,947                         | £2,663     |
| PIM-N 60    | £2,650               | £2,912             | £3,398                         | £2,942     |
| Ø 400       |                      |                    |                                |            |
| PIM-N 72    | £2,420               | £2,658             | £3,096                         | £2,688     |
| PIM-N 80    | £2,751               | £3,097             | £3,580                         | £3,020     |
| PIM-N 90    | £3,322               | £3,612             | £4,162                         | £3,666     |
| PIM-N 115   | £3,831               | £4,249             | £4,954                         | £4,175     |
| PIM-N 118   | £4,052               | £4,376             | £4,996                         | £4,447     |
| PIM-N 125   | £4,609               | £5,075             | £5,801                         | £5,004     |

# PIB Fin Spacing 7 mm

| Model       | Off Cycle<br>Defrost | Normal<br>Electric | High<br>Efficiency<br>Electric | Hot Gas    | <b>PI Commercial, dual discharge</b> evaporators with nominal capacities between 1.6 and 25.7 kW. |
|-------------|----------------------|--------------------|--------------------------------|------------|---|
| Designation |                      | E                  | E+                             | HG         | <b>PIA</b> models for delicate, fresh products at more than +5°C.                                 |
| Fan         | List Price           | List Price         | List Price                     | List Price | <b>PIM</b> models for preserving fresh goods at 0 / +2°C.   |
| Ø 300       |                      |                    |                                |            | <b>PIB</b> models for frozen produce down to -20°C.   |
| PIB-N 15    | £1,138               | £1,308             | £1,511                         | £1,298     |   |
| PIB-N 17    | £1,248               | £1,418             | £1,728                         | £1,409     | Available with three defrost options, off cycle, electric and hot gas, and                        |
| PIB-N 35    | £1,743               | £1,958             | £2,217                         | £1,963     | two fan options.<br><b>N models</b> have normal fan motors, 4 pole, 1,300 rpm and all data and    |
| PIB-N 41    | £1,920               | £2,135             | £2,534                         | £2,141     | prices shown here refer to the N version.   |
| PIB-N 45    | £2,348               | £2,610             | £2,923                         | £2,639     | <b>S models</b> are low noise, 6 pole, 900 rpm. Please contact us for further                     |
| PIB-N 53    | £2,616               | £2,879             | £3,364                         | £2,908     | information and prices on S models.   |
| Ø 400       |                      |                    |                                |            |   |
| PIB-N 58    | £2,391               | £2,629             | £3,068                         | £2,660     | Internally grooved copper tube coil and corrugated aluminium fins for                             |
| PIB-N 75    | £2,708               | £3,054             | £3,537                         | £2,976     | high efficiency. Finned coil sections separated and independent for                               |
| PIB-N 82    | £3,279               | £3,569             | £4,119                         | £3,623     | each fan. Casing made of aluminium and galvanised sheet coated in a                               |
| PIB-N 92    | £3,769               | £4,186             | £4,892                         | £4,112     | corrosion resistant white polyester RAL-9002.   |
| PIB-N 119   | £4,532               | £4,999             | £5,724                         | £4,927     |   |



# **PI Commercial Range**

## STAINLESS STEEL TUBE

Dual Discharge, Ceiling Mounted Evaporators

# PIA Fin Spacing 2.8 mm

| Model       | Off Cycle<br>Defrost | Normal<br>Electric | High<br>Efficiency<br>Electric | Hot Gas    |
|-------------|----------------------|--------------------|--------------------------------|------------|
| Designation |                      | ш                  | E+                             | HG         |
| Fan         | List Price           | List Price         | List Price                     | List Price |
| Ø 300       |                      |                    |                                |            |
| PIA-N 26    | £1,723               | £1,893             | £2,097                         | £1,903     |
| PIA-N 29    | £1,973               | £2,143             | £2,453                         | £2,153     |
| PIA-N 57    | £2,376               | £2,591             | £2,851                         | £2,598     |
| PIA-N 67    | £2,861               | £3,076             | £3,475                         | £3,083     |
| PIA-N 89    | £3,207               | £3,469             | £3,782                         | £3,481     |
| PIA-N 96    | £3,831               | £4,093             | £4,579                         | £4,106     |
| Ø 400       |                      |                    |                                |            |
| PIA-N 112   | £3,372               | £3,608             | £4,047                         | £3,630     |
| PIA-N 114   | £4,162               | £4,509             | £4,992                         | £4,422     |
| PIA-N 150   | £4,556               | £4,846             | £5,396                         | £4,870     |
| PIA-N 160   | £6,059               | £6,476             | £7,182                         | £6,372     |
| PIA-N 205   | £6,049               | £6,373             | £6,993                         | £6,399     |
| PIA-N 220   | £9,637               | £7,404             | £8,130                         | £7,287     |

#### PIM

Fin Spacing 4.2 mm

| Model       | Off Cycle<br>Defrost | Normal<br>Electric | High<br>Efficiency<br>Electric | Hot Gas    |
|-------------|----------------------|--------------------|--------------------------------|------------|
| Designation |                      | E                  | E+                             | HG         |
| Fan         | List Price           | List Price         | List Price                     | List Price |
| Ø 300       |                      |                    |                                |            |
| PIM-N 18    | £1,699               | £1,869             | £2,073                         | £1,879     |
| PIM-N 20    | £1,939               | £2,109             | £2,420                         | £2,119     |
| PIM-N 40    | £2,328               | £2,543             | £2,803                         | £2,550     |
| PIM-N 44    | £2,794               | £3,009             | £3,408                         | £3,016     |
| PIM-N 55    | £3,140               | £3,402             | £3,715                         | £3,414     |
| PIM-N 60    | £3,735               | £3,997             | £4,483                         | £4,010     |
| Ø 400       |                      |                    |                                |            |
| PIM-N 72    | £3,293               | £3,531             | £3,970                         | £3,553     |
| PIM-N 80    | £4,047               | £4,394             | £4,877                         | £4,307     |
| PIM-N 90    | £4,441               | £4,731             | £5,281                         | £4,755     |
| PIM-N 115   | £5,881               | £6,299             | £7,004                         | £6,195     |
| PIM-N 118   | £5,900               | £6,225             | £6,844                         | £6,251     |
| PIM-N 125   | £6,726               | £7,192             | £7,918                         | £7,076     |

# PIB Fin Spacing 7 mm

| Model       | Off Cycle<br>Defrost | Normal<br>Electric | High<br>Efficiency<br>Electric | Hot Gas    | <b>PI Commercial, Stainless Steel, Dual Discharge</b> evaporators with nominal capacities between 1.7 and 21.6 kW. |     |     |
|-------------|----------------------|--------------------|--------------------------------|------------|--|-----|-----|
| Designation |                      | E                  | E+                             | HG         | <b>PIA</b> models for delicate, fresh products at more than +5°C.  |     |     |
| Fan         | List Price           | List Price         | List Price                     | List Price | <b>PIM</b> models for preserving fresh goods at 0 / +2°C.  | PIB |     |
| Ø 300       |                      |                    |                                |            | models for frozen produce down to -20°C.   |     |     |
| PIB-N 15    | £1,685               | £1,855             | £2,059                         | £1,865     |  |     |     |
| PIB-N 17    | £1,920               | £2,090             | £2,400                         | £2,100     | Available with three defrost options, off cycle, electric and hot gas,   |     |     |
| PIB-N 35    | £2,309               | £2,524             | £2,783                         | £2,531     | and two fan options.<br><b>N models</b> have normal fan motors, 4 pole, 1,300 rpm and all data                     |     |     |
| PIB-N 41    | £2,765               | £2,980             | £3,379                         | £2,987     | and prices shown here refer to the N version.  |     |     |
| PIB-N 45    | £3,106               | £3,368             | £3,681                         | £3,381     | <b>S models</b> are low noise, 6 pole, 900 rpm. Please contact us for  |     | 4   |
| PIB-N 53    | £3,692               | £3,954             | £2,519                         | £3,966     | further information and prices on S models.  |     | 3-3 |
| Ø 400       |                      |                    |                                |            |  |     |     |
| PIB-N 58    | £3,255               | £3,493             | £3,932                         | £3,515     | Stainless steel tubes. Finned coil sections separated and  |     |     |
| PIB-N 75    | £3,994               | £4,341             | £4,824                         | £4,254     | independent for each fan. Casing made of aluminium and   |     |     |
| PIB-N 82    | £4,383               | £4,673             | £5,223                         | £4,697     | galvanised sheet coated in a corrosion resistant white polyester   |     |     |
| PIB-N 92    | £5,766               | £6,222             | £6,927                         | £6,118     | RAL-9002.  |     |     |
| PIB-N 119   | £6,649               | £7,115             | £7,841                         | £6,999     |  |     |     |

# Fan Motors and Heaters (where fitted) for the PIA, PIM and PIB Models

| Model     |        | Fans     |            | Air Flow | Weight |      | Defros | st Heaters (Elec | ctric Defrost Op | otion)     |
|-----------|--------|----------|------------|----------|--------|------|--------|------------------|------------------|------------|
| Model     | Number | Part No. | List Price | (m³/hr)  | (Kg)   | Coil | Tray   | Part No.         | Model            | List Price |
| Ø 300     |        |          |            |          |        |      |        |                  |                  |            |
| PIA-N 26  | 1      | 020802   | £238       | 1260     | 39     | 2    | 2      | 020621           | RS 55            | £48        |
| PIA-N 29  | 1      | 020802   | £238       | 1100     | 42     | 2    | 2      | 020621           | RS 55            | £48        |
| PIA-N 57  | 2      | 020802   | £238       | 2520     | 59     | 2    | 2      | 020639           | RS 110           | £60        |
| PIA-N 67  | 2      | 020802   | £238       | 2200     | 66     | 2    | 2      | 020639           | RS 110           | £60        |
| PIA-N 89  | 3      | 020802   | £238       | 3880     | 82     | 2    | 2      | 020626           | RS 170           | £74        |
| PIA-N 96  | 3      | 020802   | £238       | 3390     | 92     | 2    | 2      | 020626           | RS 170           | £74        |
| Ø 400     |        |          |            |          |        |      |        |                  |                  |            |
| PIA-N 112 | 2      | 020722   | £337       | 5450     | 88     | 2    | 2      | 020625           | RS 140           | £65        |
| PIA-N 114 | 2      | 020722   | £337       | 4800     | 102    | 4    | 2      | 020625           | RS 140           | £65        |
| PIA-N 150 | 3      | 020722   | £337       | 8175     | 123    | 2    | 2      | 020628           | RS 210           | £84        |
| PIA-N 160 | 3      | 020722   | £337       | 7200     | 142    | 4    | 2      | 020628           | RS 210           | £84        |
| PIA-N 205 | 4      | 020722   | £337       | 10300    | 149    | 2    | 2      | 020629           | RS 255           | £94        |
| PIA-N 220 | 4      | 020722   | £337       | 8970     | 173    | 4    | 2      | 020629           | RS 255           | £94        |
| Ø 300     |        |          |            |          |        |      |        |                  |                  |            |
| PIM-N 18  | 1      | 020802   | £238       | 1340     | 39     | 2    | 2      | 020621           | RS 55            | £48        |
| PIM-N 20  | 1      | 020802   | £238       | 1210     | 42     | 2    | 2      | 020621           | RS 55            | £48        |
| PIM-N 40  | 2      | 020802   | £238       | 2680     | 59     | 2    | 2      | 020639           | RS 110           | £60        |
| PIM-N 44  | 2      | 020802   | £238       | 2420     | 66     | 2    | 2      | 020639           | RS 110           | £60        |
| PIM-N 55  | 3      | 020802   | £238       | 4130     | 82     | 2    | 2      | 020626           | RS 170           | £74        |
| PIM-N 60  | 3      | 020802   | £238       | 3730     | 92     | 2    | 2      | 020626           | RS 170           | £74        |
| Ø 400     |        |          |            |          |        |      |        |                  |                  |            |
| PIM-N 72  | 2      | 020722   | £337       | 5800     | 88     | 2    | 2      | 020625           | RS 140           | £65        |
| PIM-N 80  | 2      | 020722   | £337       | 5250     | 102    | 4    | 2      | 020625           | RS 140           | £65        |
| PIM-N 90  | 3      | 020722   | £337       | 8700     | 123    | 2    | 2      | 020628           | RS 210           | £84        |
| PIM-N 115 | 3      | 020722   | £337       | 7875     | 142    | 4    | 2      | 020628           | RS 210           | £84        |
| PIM-N 118 | 4      | 020722   | £337       | 11100    | 149    | 2    | 2      | 020629           | RS 255           | £94        |
| PIM-N 125 | 4      | 020722   | £337       | 9850     | 173    | 4    | 2      | 020629           | RS 255           | £94        |
| Ø 300     |        |          |            |          |        |      |        |                  |                  |            |
| PIB-N 15  | 1      | 020802   | £238       | 1420     | 39     | 2    | 2      | 020621           | RS 55            | £48        |
| PIB-N 17  | 1      | 020802   | £238       | 1310     | 42     | 2    | 2      | 020621           | RS 55            | £48        |
| PIB-N 35  | 2      | 020802   | £238       | 2840     | 59     | 2    | 2      | 020639           | RS 110           | £60        |
| PIB-N 41  | 2      | 020802   | £238       | 2620     | 66     | 2    | 2      | 020639           | RS 110           | £60        |
| PIB-N 45  | 3      | 020802   | £238       | 4370     | 82     | 2    | 2      | 020626           | RS 170           | £74        |
| PIB-N 53  | 3      | 020802   | £238       | 4030     | 92     | 2    | 2      | 020626           | RS 170           | £74        |
| Ø 400     |        |          |            |          |        |      |        |                  |                  |            |
| PIB-N 58  | 2      | 020722   | £337       | 6000     | 88     | 2    | 2      | 020625           | RS 140           | £65        |
| PIB-N 75  | 2      | 020722   | £337       | 5700     | 102    | 4    | 2      | 020625           | RS 140           | £65        |
| PIB-N 82  | 3      | 020722   | £337       | 9000     | 123    | 2    | 2      | 020628           | RS 210           | £84        |
| PIB-N 92  | 3      | 020722   | £337       | 8550     | 142    | 4    | 2      | 020628           | RS 210           | £84        |
| PIB-N 119 | 4      | 020722   | £337       | 10900    | 173    | 4    | 2      | 020629           | RS 255           | £94        |

Details of Normal Fan Motors and Defrost Heaters (if fitted) for the Pl Commercial Range of Evaporators.

# **PI Industrial Range**

#### COPPER TUBE

PIM

Fin Spacing 4.2 mm

| Model       | Off Cycle<br>Defrost | Normal<br>Electric | High<br>Efficiency | Hot Gas    |
|-------------|----------------------|--------------------|--------------------|------------|
| Designation |                      | E                  | E+                 | HG         |
| Fan         | List Price           | List Price         | List Price         | List Price |
| Ø 500       |                      |                    |                    |            |
| PIM 900     | £2,621               | £2,951             | £3,485             | £2,859     |
| PIM 1300    | £3,024               | £3,428             | £4,101             | £3,263     |
| PIM 1700    | £4,311               | £4,717             | £5,462             | £4,647     |
| PIM 1900    | £5,036               | £5,543             | £6,531             | £5,372     |
| PIM 2000    | £8,502               | £9,241             | £10,144            | £9,202     |
| PIM 2300    | £9,625               | £10,490            | £11,781            | £10,325    |
| PIM 2400    | £6,270               | £6,781             | £7,700             | £6,705     |
| PIM 2850    | £7,206               | £7,849             | £9,062             | £7,641     |
| PIM 2900    | £12,079              | £13,072            | £14,234            | £12,981    |
| PIM 3100    | £8,536               | £9,280             | £10,674            | £9,025     |
| PIM 3200    | £13,749              | £14,906            | £16,582            | £14,652    |
| PIM 3900    | £15,506              | £16,735            | £18,147            | £16,610    |
| PIM 4300    | £17,585              | £19,044            | £21,056            | £18,689    |

| ГID |
|-----|
|-----|

Fin Spacing 7 mm NEW MODELS!

| Model       | Off Cycle<br>Defrost | Normal<br>Electric | High<br>Efficiency | Hot Gas    |
|-------------|----------------------|--------------------|--------------------|------------|
| Designation |                      | ш                  | E+                 | HG         |
| Fan         | List Price           | List Price         | List Price         | List Price |
| Ø 500       |                      |                    |                    |            |
| PIB 550     | £2,592               | £2,923             | £3,457             | £2,831     |
| PIB 750     | £2,981               | £3,385             | £4,058             | £3,219     |
| PIB 1000    | £4,253               | £4,660             | £5,405             | £4,589     |
| PIB 1350    | £4,950               | £5,456             | £6,444             | £5,286     |
| PIB 1550    | £6,179               | £6,690             | £7,609             | £6,613     |
| PIB 1750    | £8,233               | £8,973             | £9,875             | £8,933     |
| PIB 2100    | £9,270               | £10,134            | £11,426            | £9,970     |
| PIB 2150    | £7,071               | £7,715             | £8,927             | £7,506     |
| PIB 2500    | £11,675              | £12,669            | £13,831            | £12,578    |
| PIB 2600    | £8,382               | £9,126             | £10,520            | £8,871     |
| PIB 2750    | £13,216              | £14,373            | £16,049            | £14,119    |
| PIB 3300    | £14,968              | £16,198            | £17,609            | £16,073    |
| PIB 4000    | £16,870              | £18,329            | £20,341            | £17,974    |

PI industrial, dual discharge evaporators with nominal capacities between

**PIM** models for preserving fresh goods at 0 / +2°C and frozen products at -18°C. **PIB** models for frozen products at low temperatures down to -30°C. **PIL** models for low temperature rooms and tunnels down to -40°C.

Available with three defrost options, off cycle, electric and hot gas, and two fan options.

Internally grooved copper tube coil and corrugated aluminium fins for high efficiency. Finned coil sections separated and independent for each fan. Casing made of aluminium and galvanised sheet coated in a corrosion resistant white polyester RAL-9002.

Standard fan connection (all data shown here relates to the standard fan option) is high speed, 1300 rpm. A lower speed, 900 rpm option is available on request.

**Y models** are low noise, 6 pole, 900 rpm. Please contact us for further information and prices on Y models.

# 

| Model       | Off Cycle<br>Defrost | Normal<br>Electric | High<br>Efficiency | Hot Gas    |
|-------------|----------------------|--------------------|--------------------|------------|
| Designation |                      | E                  | E+                 | HG         |
| Fan         | List Price           | List Price         | List Price         | List Price |
| Ø 500       |                      |                    |                    |            |
| PIL 400     | £2,573               | £2,903             | £3,437             | £2,811     |
| PIL 650     | £2,957               | £3,361             | £4,034             | £3,195     |
| PIL 850     | £4,220               | £4,626             | £5,371             | £4,556     |
| PIL 1150    | £4,902               | £5,408             | £6,396             | £5,238     |
| PIL 1500    | £6,131               | £6,642             | £7,561             | £6,565     |
| PIL 1600    | £8,118               | £8,857             | £9,760             | £8,818     |
| PIL 1800    | £9,117               | £9,981             | £11,272            | £9,817     |
| PIL 1950    | £6,999               | £7,643             | £8,855             | £7,434     |
| PIL 2200    | £11,503              | £12,496            | £13,658            | £12,405    |
| PIL 2450    | £8,296               | £9,040             | £10,434            | £8,785     |
| PIL 2550    | £12,981              | £14,138            | 15814              | £13,884    |
| PIL 2800    | £14,738              | £15,967            | 17379              | £15,842    |
| PIL 3400    | £16,562              | £18,022            | £20,033            | £17,667    |

# PIL Fin Spacing 9 mm NEW MODELS!

8.4 and 60 PI kW.

# **PI Industrial Range**

#### **STAINLESS STEEL**

PIM

**NEW MODELS!** Fin Spacing 4.2 mm

| Model       | Off Cycle<br>Defrost | Normal<br>Electric | High<br>Efficiency | Hot Gas    |
|-------------|----------------------|--------------------|--------------------|------------|
| Designation |                      | ш                  | E+                 | HG         |
| Fan         | List Price           | List Price         | List Price         | List Price |
| Ø 500       |                      |                    |                    |            |
| PIM 900     | £3,572               | £3,902             | £4,436             | £3,854     |
| PIM 1300    | £4,325               | £4,729             | £5,402             | £4,608     |
| PIM 1700    | £5,578               | £5,985             | £6,730             | £5,931     |
| PIM 1900    | £7,023               | £7,530             | £8,518             | £7,376     |
| PIM 2000    | £9,750               | £10,490            | £11,392            | £10,529    |
| PIM 2300    | £11,037              | £11,901            | £13,192            | £11,816    |
| PIM 2400    | £8,814               | £9,326             | £10,245            | £9,236     |
| PIM 2850    | £10,120              | £10,763            | £11,976            | £10,541    |
| PIM 2900    | £13,216              | £14,210            | £15,372            | £14,156    |
| PIM 3100    | £11,551              | £12,295            | £13,689            | £12,013    |
| PIM 3200    | £15,151              | £16,308            | £17,983            | £16,091    |
| PIM 3900    | £16,750              | £17,979            | £19,390            | £17,850    |
| PIM 4300    | £18,968              | £20,427            | £22,439            | £20,068    |

#### PIB

Fin Spacing 7 mm **NEW MODELS!** 

| Model       | Off Cycle<br>Defrost | Normal<br>Electric | High<br>Efficiency | Hot Gas    |
|-------------|----------------------|--------------------|--------------------|------------|
| Designation |                      | E                  | E+                 | HG         |
| Fan         | List Price           | List Price         | List Price         | List Price |
| Ø 500       |                      |                    |                    |            |
| PIB 550     | £3,543               | £3,873             | £4,407             | £3,825     |
| PIB 750     | £4,282               | £4,686             | £5,359             | £4,565     |
| PIB 1000    | £5,521               | £5,927             | £6,672             | £5,873     |
| PIB 1350    | £6,932               | £7,439             | £8,427             | £7,285     |
| PIB 1550    | £8,718               | £9,230             | £10,149            | £9,140     |
| PIB 1750    | £9,841               | £10,221            | £11,123            | £10,260    |
| PIB 2100    | £10,682              | £11,546            | £12,837            | £11,460    |
| PIB 2150    | £9,985               | £10,629            | £11,841            | £10,407    |
| PIB 2500    | £12,813              | £13,807            | £14,969            | £13,753    |
| PIB 2600    | £11,392              | £12,136            | £13,530            | £11,855    |
| PIB 2750    | £14,613              | £15,770            | £17,446            | £15,553    |
| PIB 3300    | £16,217              | £17,446            | £18,857            | £17,317    |
| PIB 4000    | £18,252              | £19,712            | £21,723            | £19,353    |

PI industrial, dual discharge evaporators with nominal capacities between 8.4 and 60 kW.

**PIM** models for preserving fresh goods at 0 / +2°C and frozen products at -18°C. PIB models for frozen products at low temperatures down to -30°C. **PIL** models for low temperature rooms and tunnels down to -40°C.

Available with three defrost options, off cycle, electric and hot gas, and two fan options.

Stainless steel tubes. Finned coil sections separated and independent for each fan. Casing made of aluminium and galvanised sheet coated in a corrosion resistant white polyester RAL-9002.

Standard fan connection (all data shown here relates to the standard fan option) is high speed, 1300 rpm. A lower speed, 900 rpm option is available on request.

Y models are low noise, 6 pole, 900 rpm. Please contact us for further information and prices on Y models.

#### Fin Spacing 9 mm PIL **NEW MODELS!**

|                  | , , ,             |              |            |            |
|------------------|-------------------|--------------|------------|------------|
| further informat | tion and prices c | on Y models. |            | _///       |
|                  |                   |              |            | \$         |
|                  |                   |              | _          | - 1        |
| PIL Fin Spa      | acing 9 mm        | NEW MODELS!  |            |            |
| •                |                   |              |            |            |
| Model            | Off Cycle         | Normal       | High       | Hot Gas    |
|                  | Defrost           | Electric     | Efficiency |            |
| Designation      |                   | E            | E+         | HG         |
| Fan              | List Price        | List Price   | List Price | List Price |
| Ø 500            |                   |              |            |            |
| PIL 400          | £3,524            | £3,854       | £4,388     | £3,806     |
| PIL 650          | £4,253            | £4,657       | £5,330     | £4,536     |
| PIL 850          | £5,482            | £5,889       | £6,634     | £5,835     |
| PIL 1150         | £6,879            | £7,386       | £8,374     | £7,232     |
| PIL 1500         | £8,665            | £9,177       | £10,096    | £9,087     |
| PIL 1600         | £9,366            | £10,106      | £11,008    | £10,145    |
| PIL 1800         | £10,527           | £11,392      | £12,683    | £11,307    |
| PIL 1950         | £9,904            | £10,547      | £11,760    | £10,325    |
| PIL 2200         | £12,640           | £13,634      | £14,796    | £13,580    |
| PIL 2450         | £11,301           | £12,045      | £13,439    | £11,764    |
| PIL 2550         | £14,383           | £15,540      | £17,215    | £15,323    |
| PIL 2800         | £15,982           | £17,211      | £18,622    | £17,082    |
| PIL 3400         | £17,945           | £19,404      | £21,416    | £19,036    |

# Details of Normal Fan Motors and Defrost Heaters (if fitted) for the PI Industrial Range of Evaporators.

|          |        | Fans     |            | Air Flow | Maight         | Defro  | st Heaters (Elec | ctric Defrost Op | otion)     |
|----------|--------|----------|------------|----------|----------------|--------|------------------|------------------|------------|
| Model    | Number | Part No. | List Price | (m³/hr)  | Weight<br>(Kg) | Number | Part No.         | Model<br>Number  | List Price |
| PIM 900  | 1      | 020859   | £625       | 7000     | 83             | 6      | 020623           | RS 85            | £54        |
| PIM 1300 | 1      | 020859   | £625       | 6700     | 94             | 8      | 020623           | RS 85            | £54        |
| PIM 1700 | 2      | 020859   | £625       | 14000    | 141            | 6      | 020626           | RS 170           | £74        |
| PIM 1900 | 2      | 020859   | £625       | 13400    | 163            | 8      | 020626           | RS 170           | £74        |
| PIM 2400 | 3      | 020859   | £625       | 21000    | 199            | 6      | 020629           | RS 255           | £94        |
| PIM 2850 | 3      | 020859   | £625       | 20100    | 231            | 8      | 020629           | RS 255           | £94        |
| PIM 3100 | 4      | 020859   | £625       | 25400    | 277            | 8      | 020630           | RS 300           | £114       |
|          |        |          |            |          | PIB E          |        |                  |                  |            |
| PIB 550  | 1      | 020859   | £625       | 7350     | 85             | 6      | 020623           | RS 85            | £54        |
| PIB 750  | 1      | 020859   | £625       | 7100     | 96             | 8      | 020623           | RS 85            | £54        |
| PIB 1000 | 2      | 020859   | £625       | 14700    | 144            | 6      | 020626           | RS 170           | £74        |
| PIB 1350 | 2      | 020859   | £625       | 14200    | 165            | 8      | 020626           | RS 170           | £74        |
| PIB 1550 | 3      | 020859   | £625       | 22050    | 203            | 6      | 020629           | RS 255           | £94        |
| PIB 2150 | 3      | 020859   | £625       | 21300    | 234            | 8      | 020629           | RS 255           | £94        |
| PIB 2600 | 4      | 020859   | £625       | 27200    | 280            | 8      | 020630           | RS 300           | £114       |
|          |        |          |            |          | PIL E          |        |                  |                  |            |
| PIL 400  | 1      | 020859   | £625       | 7450     | 84             | 6      | 020623           | RS 85            | £54        |
| PIL 650  | 1      | 020859   | £625       | 7250     | 94             | 8      | 020623           | RS 85            | £54        |
| PIL 850  | 2      | 020859   | £625       | 14900    | 141            | 6      | 020626           | RS 170           | £74        |
| PIL 1150 | 2      | 020859   | £625       | 14500    | 162            | 8      | 020626           | RS 170           | £74        |
| PIL 1500 | 3      | 020859   | £625       | 22350    | 199            | 6      | 020629           | RS 255           | £94        |
| PIL 1950 | 3      | 020859   | £625       | 21750    | 229            | 8      | 020629           | RS 255           | £94        |
| PIL 2450 | 4      | 020859   | £625       | 28000    | 274            | 8      | 020630           | RS 300           | £114       |

# **TT Industrial Range**

## TTM Fin Spacing 4.2 mm

| Model       | Off Cycle<br>Defrost | Normal<br>Electric | Hot Gas    |
|-------------|----------------------|--------------------|------------|
| Designation |                      | E                  | HG         |
| Fan         | List Price           | List Price         | List Price |
| Ø 630       |                      |                    |            |
| TTM 2440    | £8,771               | £9,493             | £9,359     |
| TTM 3000    | £10,389              | £11,344            | £10,976    |
| TTM 3700    | £12,415              | £13,385            | £13,165    |
| TTM 4700    | £13,778              | £14,733            | £14,366    |
| TTM 6000    | £18,680              | £20,205            | £19,589    |
| Ø 710       |                      |                    |            |
| TTM 2550    | £12,275              | £12,997            | £12,863    |
| TTM 3850    | £13,778              | £14,733            | £14,366    |
| TTM 4400    | £17,503              | £18,474            | £18,253    |
| TTM 5200    | £19,457              | £20,776            | £20,207    |
| TTM 7600    | £25,468              | £26,993            | £26,377    |



**TT industrial dual discharge unit coolers** with nominal capacities between 29.8 and 150 kW, designed for use in fast cooling tunnels for fruit and vegetables or for freezing tunnels where high air pressure is required, together with perfect air distribution through the product located on the pallets.

- TTM / TTB Medium temperatures
- TTL Low temperatures
- TTX Ultra low temperatures

Standard options, off cycle, electric or hot gas defrost.

High cooling efficiency copper coil, delivered with sealed circuit with pressured air inside with valve for manometer connection. Finned coil sections separated and independent for each fan. Casing made of aluminium and galvanised sheet coated in a corrosion resistant white polyester RAL-9002.

Special custom-made evaporators adapted to the dimensions of the tunnel can also be manufactured on request.

## **Dual Discharge, Ceiling Mounted Evaporators**

TTL Fin Spacing 9 mm

TTX

| Model       | Off Cycle<br>Defrost | Normal<br>Electric | Hot Gas    |
|-------------|----------------------|--------------------|------------|
| Designation |                      | E                  | HG         |
| Fan         | List Price           | List Price         | List Price |
| Ø 630       |                      |                    |            |
| TTL 1500    | £8,526               | £9,248             | £9,114     |
| TTL 2150    | £10,029              | £10,984            | £10,616    |
| TTL 2500    | £12,045              | £13,016            | £12,795    |
| TTL 3600    | £13,538              | £14,856            | £14,288    |
| TTL 5050    | £17,979              | £19,504            | £18,888    |
| Ø 710       |                      |                    |            |
| TTL 1700    | £12,007              | £12,729            | £12,594    |
| TTL 2650    | £13,404              | £14,359            | £13,991    |
| TTL 2850    | £17,105              | £18,076            | £17,855    |
| TTL 4200    | £18,900              | £20,219            | £19,650    |
| TTL 5800    | £24,728              | £26,254            | £25,638    |

## Fin Spacing 12 mm

| Model       | Off Cycle<br>Defrost | Normal<br>Electric | Hot Gas    |
|-------------|----------------------|--------------------|------------|
| Designation |                      | E                  | HG         |
| Fan         | List Price           | List Price         | List Price |
| Ø 630       |                      |                    |            |
| TTX 1250    | £8,608               | £9,330             | £9,195     |
| TTX 1750    | £10,091              | £11,046            | £10,679    |
| TTX 2000    | £12,232              | £13,203            | £12,982    |
| TTX 2900    | £14,205              | £15,524            | £14,955    |
| TTX 4000    | £18,204              | £19,730            | £19,114    |
| Ø 710       |                      |                    |            |
| TTX 1600    | £11,997              | £12,719            | £12,585    |
| TTX 2200    | £13,480              | £14,436            | £14,068    |
| TTX 2450    | £17,297              | £18,268            | £18,047    |
| TTX 3400    | £19,275              | £20,593            | £20,025    |
| TTX 5300    | £24,916              | £26,441            | £25,825    |

# TTB Fin Spacing 7 mm

| Model       | Off Cycle<br>Defrost | Normal<br>Electric | Hot Gas    |
|-------------|----------------------|--------------------|------------|
| Designation |                      | E                  | HG         |
| Fan         | List Price           | List Price         | List Price |
| Ø 630       |                      |                    |            |
| TTB 1650    | £8,612               | £9,335             | £9,200     |
| TTB 2350    | £10,158              | £11,114            | £10,746    |
| TTB 2800    | £12,179              | £13,150            | £12,929    |
| TTB 3800    | £13,730              | £15,048            | £14,480    |
| TTB 5250    | £18,233              | £19,759            | £19,142    |
| Ø 710       |                      |                    |            |
| TTB 2100    | £12,103              | £12,825            | £12,690    |
| TTB 3100    | £13,538              | £14,493            | £14,126    |
| TTB 3350    | £17,249              | £18,220            | £17,999    |
| TTB 4800    | £19,102              | £20,420            | £19,852    |
| TTB 6100    | £24,993              | £26,518            | £25,902    |

# Details of Fan Motors and Defrost Heaters (if fitted) for the TT range of Industrial, Dual Discharge Evaporators

|          |       | Fa     | ns       |            | Air Flow |      | Defro | st Heaters (Elec | tric Defrost Op | otion)     | Evaporator  |
|----------|-------|--------|----------|------------|----------|------|-------|------------------|-----------------|------------|-------------|
| Model    | Size  | Number | Part No. | List Price | (m³/hr)  | Coil | Tray  | Part No.         | Model<br>Number | List Price | Weight (Kg) |
| TTM 2440 |       | 2      | 020705   | £1,178     | 32500    | 6    | 2     | 020627           | RS 200          | £84        | 312         |
| TTM 3000 |       | 2      | 020705   | £1,178     | 31400    | 10   | 2     | 020627           | RS 200          | £84        | 354         |
| TTM 3700 | Ø 630 | 3      | 020705   | £1,178     | 48750    | 6    | 2     | 020630           | RS 300          | £114       | 438         |
| TTM 4700 |       | 3      | 020705   | £1,178     | 47100    | 10   | 2     | 020630           | RS 300          | £114       | 500         |
| TTM 6000 |       | 4      | 020705   | £1,178     | 62800    | 10   | 2     | 020642           | RS 400          | £134       | 650         |
| TTM 2550 |       | 2      | 020712   | £2,715     | 46600    | 6    | 2     | 020627           | RS 200          | £84        | 405         |
| TTM 3850 |       | 2      | 020712   | £2,715     | 45000    | 10   | 2     | 020627           | RS 200          | £84        | 445         |
| TTM 4400 | Ø 710 | 3      | 020712   | £2,715     | 69900    | 6    | 2     | 020630           | RS 300          | £114       | 576         |
| TTM 5200 |       | 3      | 020712   | £2,715     | 67500    | 10   | 2     | 020630           | RS 300          | £114       | 640         |
| TTM 7600 |       | 4      | 020712   | £2,715     | 90000    | 10   | 2     | 020642           | RS 400          | £134       | 830         |
| TTB 1650 |       | 2      | 020705   | £1,178     | 33800    | 6    | 2     | 020627           | RS 200          | £84        | 303         |
| TTB 2350 | ]     | 2      | 020705   | £1,178     | 32800    | 10   | 2     | 020627           | RS 200          | £84        | 340         |
| TTB 2800 | Ø 630 | 3      | 020705   | £1,178     | 50700    | 6    | 2     | 020630           | RS 300          | £114       | 425         |
| TTB 3800 |       | 3      | 020705   | £1,178     | 49200    | 10   | 2     | 020630           | RS 300          | £114       | 480         |
| TTB 5250 |       | 4      | 020705   | £1,178     | 65600    | 10   | 2     | 020642           | RS 400          | £134       | 622         |
| TTB 2100 |       | 2      | 020712   | £2,715     | 48800    | 6    | 2     | 020627           | RS 200          | £84        | 395         |
| TTB 3100 |       | 2      | 020712   | £2,715     | 47400    | 10   | 2     | 020627           | RS 200          | £84        | 433         |
| TTB 3350 | Ø 710 | 3      | 020712   | £2,715     | 73200    | 6    | 2     | 020630           | RS 300          | £114       | 563         |
| TTB 4800 |       | 3      | 020712   | £2,715     | 71100    | 10   | 2     | 020630           | RS 300          | £114       | 620         |
| TTB 6100 |       | 4      | 020712   | £2,715     | 94800    | 10   | 2     | 020642           | RS 400          | £134       | 805         |
| TTL 1500 |       | 2      | 020705   | £1,178     | 26000    | 6    | 2     | 020627           | RS 200          | £84        | 300         |
| TTL 2150 |       | 2      | 020705   | £1,178     | 25600    | 10   | 2     | 020627           | RS 200          | £84        | 333         |
| TTL 2500 | Ø 630 | 3      | 020705   | £1,178     | 39000    | 6    | 2     | 020630           | RS 300          | £114       | 417         |
| TTL 3600 |       | 3      | 020705   | £1,178     | 38400    | 10   | 2     | 020630           | RS 300          | £114       | 470         |
| TTL 5050 |       | 4      | 020705   | £1,178     | 51200    | 10   | 2     | 020642           | RS 400          | £134       | 605         |
| TTL 1700 |       | 2      | 020712   | £2,715     | 37400    | 6    | 2     | 020627           | RS 200          | £84        | 390         |
| TTL 2650 |       | 2      | 020712   | £2,715     | 36000    | 10   | 2     | 020627           | RS 200          | £84        | 425         |
| TTL 2850 | Ø 710 | 3      | 020712   | £2,715     | 56100    | 6    | 2     | 020630           | RS 300          | £114       | 555         |
| TTL 4200 |       | 3      | 020712   | £2,715     | 54000    | 10   | 2     | 020630           | RS 300          | £114       | 610         |
| TTL 5800 |       | 4      | 020712   | £2,715     | 72000    | 10   | 2     | 020642           | RS 400          | £134       | 790         |
| TTX 1250 |       | 2      | 020705   | £1,178     | 26000    | 6    | 2     | 020627           | RS 200          | £84        | 305         |
| TTX 1750 | ]     | 2      | 020705   | £1,178     | 25500    | 10   | 2     | 020627           | RS 200          | £84        | 345         |
| TTX 2000 | Ø 630 | 3      | 020705   | £1,178     | 39000    | 6    | 2     | 020630           | RS 300          | £114       | 428         |
| TTX 2900 | ]     | 3      | 020705   | £1,178     | 38250    | 10   | 2     | 020630           | RS 300          | £114       | 485         |
| TTX 4000 |       | 4      | 020705   | £1,178     | 51000    | 10   | 2     | 020642           | RS 400          | £134       | 627         |
| TTX 1600 |       | 2      | 020712   | £2,715     | 37400    | 6    | 2     | 020627           | RS 200          | £84        | 397         |
| TTX 2200 | ]     | 2      | 020712   | £2,715     | 36000    | 10   | 2     | 020627           | RS 200          | £84        | 435         |
| TTX 2450 | Ø 710 | 3      | 020712   | £2,715     | 56100    | 6    | 2     | 020630           | RS 300          | £114       | 565         |
| TTX 3400 | ]     | 3      | 020712   | £2,715     | 54000    | 10   | 2     | 020630           | RS 300          | £114       | 625         |
| TTX 5300 |       | 4      | 020712   | £2,715     | 72000    | 10   | 2     | 020642           | RS 400          | £134       | 810         |

# **MR Range**

#### Floor Standing Unit Evaporators

#### MRB Fin Spacing 7 mm

| Model       | Off Cycle<br>Defrost | Normal<br>Electric | Hot Gas    |
|-------------|----------------------|--------------------|------------|
| Designation |                      | E                  | HG         |
| Fan         | List Price           | List Price         | List Price |
| Ø 500       |                      |                    |            |
| MRB 650     | £5,358               | £5,744             | £5,759     |
| MRB 1050    | £7,316               | £7,702             | £7,844     |
| MRB 1450    | £7,988               | £8,476             | £8,516     |
| MRB 2150    | £10,463              | £11,246            | £11,335    |
| Ø 630       |                      |                    |            |
| MRB 2950    | £12,376              | £13,038            | £13,191    |
| MRB 3750    | £15,194              | £15,897            | £16,299    |
| MRB 4100    | £16,663              | £17,514            | £17,768    |
| Ø 710       |                      |                    |            |
| MRB 5300    | £24,426              | £25,277            | £25,758    |
| MRB 6400    | £26,457              | £27,507            | £27,788    |

#### MRX

Fin Spacing 12 mm

**Off Cycle** Normal Model Hot Gas Defrost Electric Designation Е HG List Price List Price List Price Fan Ø 500 MRX 520 £5,166 £5,552 £5,567 MRX 710 £7,057 £7.443 £7.585 MRX 960 £7,657 £8,145 £8,185 MRX 1300 £10,139 £10,742 £10,831 Ø 630 MRX 1720 £12,774 £11,959 £12,620 MRX 2300 £14.705 £15,810 £15,407 MRX 2850 £16,030 £17,135 £16,880 Ø 710 MRX 3450 £25.047 £23,716 £24,566 MRX 4850 £25,549 £26,881 £26,600

**MR Range** of floor standing, unit evaporators with nominal capacities between 10.5 and 128.5 kW. Specifically designed for freezing tunnels requiring a good air distribution and an efficient use of the available space.

**MRB** - Medium temperatures

MRL - Low temperatures

MRX - Ultra low temperatures

Standard options, off cycle, electric or hot gas defrost.

High cooling efficiency coil, delivered with sealed circuit with pressured air inside with valve for manometer connection. Finned coil sections separated and independent for each fan. Casing made of aluminium and galvanised sheet coated in a corrosion resistant white polyester RAL- 9002.

Special custom-made evaporators adapted to the dimensions of the tunnel can also be manufactured on request.



#### MRL Fin Spacing 9 mm

**Off Cycle** Normal Model Hot Gas Defrost Electric Designation Ε HG List Price List Price List Price Fan Ø 500 MRL 600 £5,324 £5,710 £5,725 MRL 865 £7,273 £7,659 £7,801 MRL 1160 £7,936 £8,423 £8,464 MRL 1800 £10,562 £11,254 £11,165 Ø 630 MRL 2550 £12,937 £13,091 £12,275 MRL 3300 £15,084 £15,787 £16,189 MRL 4000 £16.510 £17.360 £17,615 Ø 710 MRL 5100 £24,268 £25,118 £25,599 MRL 5900 £26,246 £27,296 £27,577

# Details of Fan Motors and Defrost Heaters (if fitted) for the MR range of Floor Standing Evaporators

|          |        | Fa     | ns       |            | Air Flow |      | Defro | st Heaters (Elec | tric Defrost Op | otion)     |             |
|----------|--------|--------|----------|------------|----------|------|-------|------------------|-----------------|------------|-------------|
| Model    | Size   | Number | Part No. | List Price | (m³/hr)  | Coil | Tray  | Part No.         | Model<br>Number | List Price | Weight (Kg) |
| MRB 650  |        | 1      | 020860   | £694       | 6850     | 2    | 6     | 020624           | RS 100          | £58        | 167         |
| MRB 1050 | Ø 500  | 2      | 020860   | £694       | 13400    | 2    | 4     | 020626           | RS 170          | £74        | 245         |
| MRB 1450 | Ø 500  | 2      | 020860   | £694       | 13000    | 2    | 6     | 020626           | RS 170          | £74        | 262         |
| MRB 2150 |        | 3      | 020860   | £694       | 19500    | 2    | 6     | 020629           | RS 255          | £94        | 372         |
| MRB 2950 |        | 2      | 020706   | £1,109     | 27000    | 2    | 8     | 020627           | RS 200          | £84        | 425         |
| MRB 3750 | Ø 630  | 3      | 020706   | £1,109     | 42000    | 2    | 6     | 020630           | RS 300          | £114       | 558         |
| MRB 4100 |        | 3      | 020706   | £1,109     | 40500    | 2    | 8     | 020630           | RS 300          | £114       | 603         |
| MRB 5300 | Ø 710  | 3      | 020713   | £2,715     | 66600    | 2    | 8     | 020630           | RS 300          | £114       | 810         |
| MRB 6400 | 9710   | 3      | 020713   | £2,715     | 63900    | 2    | 10    | 020630           | RS 300          | £114       | 873         |
| MRL 600  |        | 1      | 020860   | £694       | 7050     | 2    | 6     | 020624           | RS 100          | £58        | 167         |
| MRL 865  | Ø 500  | 2      | 020860   | £694       | 13700    | 2    | 4     | 020626           | RS 170          | £74        | 245         |
| MRL 1160 | Ø 500  | 2      | 020860   | £694       | 13400    | 2    | 6     | 020626           | RS 170          | £74        | 262         |
| MRL 1800 |        | 3      | 020860   | £694       | 20100    | 2    | 6     | 020629           | RS 255          | £94        | 372         |
| MRL 2550 |        | 2      | 020706   | £1,109     | 28200    | 2    | 8     | 020627           | RS 200          | £84        | 425         |
| MRL 3300 | Ø 630  | 3      | 020706   | £1,109     | 43800    | 2    | 6     | 020630           | RS 300          | £114       | 558         |
| MRL 4000 |        | 3      | 020706   | £1,109     | 42300    | 2    | 8     | 020630           | RS 300          | £114       | 603         |
| MRL 5100 | Ø 710  | 3      | 020713   | £2,715     | 68400    | 2    | 8     | 020630           | RS 300          | £114       | 810         |
| MRL 5900 | 0710   | 3      | 020713   | £2,715     | 66000    | 2    | 10    | 020630           | RS 300          | £114       | 873         |
| MRX 520  |        | 1      | 020860   | £694       | 7500     | 2    | 6     | 020624           | RS 100          | £58        | 162         |
| MRX 710  | Ø 500  | 2      | 020860   | £694       | 14600    | 2    | 4     | 020626           | RS 170          | £74        | 238         |
| MRX 960  | \$ 300 | 2      | 020860   | £694       | 14000    | 2    | 6     | 020626           | RS 170          | £74        | 253         |
| MRX 1300 |        | 3      | 020860   | £694       | 21000    | 2    | 6     | 020629           | RS 255          | £94        | 358         |
| MRX 1720 |        | 2      | 020706   | £1,109     | 28600    | 2    | 8     | 020627           | RS 200          | £84        | 415         |
| MRX 2300 | Ø 630  | 3      | 020706   | £1,109     | 44250    | 2    | 6     | 020630           | RS 300          | £114       | 545         |
| MRX 2850 |        | 3      | 020706   | £1,109     | 42900    | 2    | 8     | 020630           | RS 300          | £114       | 587         |
| MRX 3450 | Ø 710  | 3      | 020713   | £2,715     | 70500    | 2    | 8     | 020630           | RS 300          | £114       | 793         |
| MRX 4850 | 9710   | 3      | 020713   | £2,715     | 68100    | 2    | 10    | 020630           | RS 300          | £114       | 850         |

#### **Ceiling Mounted Mini Vap Panel Coolers**

# **MV** Range

| MVP         | Fin Spacing 4 mm     |                     |  |  |  |
|-------------|----------------------|---------------------|--|--|--|
|             | PRICE REI            | DUCTION!            |  |  |  |
| Model       | Off Cycle<br>Defrost | Electric<br>Defrost |  |  |  |
| Designation |                      | E                   |  |  |  |
| Fan         | List Price           | List Price          |  |  |  |
| Ø 230       |                      |                     |  |  |  |
| MVP 22      | £302                 | £341                |  |  |  |
| MVP 41      | £341                 | £384                |  |  |  |
| MVP 63      | £504                 | £552                |  |  |  |
| MVP 84      | £581                 | £634                |  |  |  |
| MVP 100     | £778                 | £835                |  |  |  |

| MVM         | Fin Spacing 4.2 mm   |                    |  |  |  |
|-------------|----------------------|--------------------|--|--|--|
|             | PRICE REDUCTION!     |                    |  |  |  |
| Model       | Off Cycle<br>Defrost | Normal<br>Electric |  |  |  |
| Designation |                      | E                  |  |  |  |
| Fan         | List Price           | List Price         |  |  |  |
| Ø 230       |                      |                    |  |  |  |
| MVM 35      | £547                 | £639               |  |  |  |
| MVM 55      | £610                 | £732               |  |  |  |
| MVM 75      | £792                 | £899               |  |  |  |
| MVM 115     | £893                 | £1,036             |  |  |  |
| MVM 125     | £1,109               | £1,237             |  |  |  |
| MVM 160     | £1,311               | £1,453             |  |  |  |
| MVM 190     | £1,493               | £1,686             |  |  |  |
| Ø 300       |                      |                    |  |  |  |
| MVM 150     | £1,445               | £1,573             |  |  |  |
| MVM 180     | £1,541               | £1,714             |  |  |  |
| MVM 210     | £1,719               | £1,937             |  |  |  |
| MVM 250     | £2,084               | £2,293             |  |  |  |
| MVM 340     | £2,348               | £2,639             |  |  |  |

| MVG     | Fin Spacing 4 mm     |                     |  |  |  |
|---------|----------------------|---------------------|--|--|--|
|         | PRICE R              | EDUCTION!           |  |  |  |
| Model   | Off Cycle<br>Defrost | Electric<br>Defrost |  |  |  |
|         |                      | E                   |  |  |  |
| Fan     | List Price           | List Price          |  |  |  |
| Ø 230   |                      |                     |  |  |  |
| MVG 30  | 336                  | 374                 |  |  |  |
| MVG 45  | 384                  | 427                 |  |  |  |
| MVG 70  | 595                  | 643                 |  |  |  |
| MVG 85  | 648                  | 701                 |  |  |  |
| MVG 125 | 864                  | 922                 |  |  |  |

| MVB     | Fin Spacing 7 mm     |                     |  |  |
|---------|----------------------|---------------------|--|--|
|         | PRICE R              | EDUCTION!           |  |  |
| Model   | Off Cycle<br>Defrost | Electric<br>Defrost |  |  |
|         |                      | E                   |  |  |
| Fan     | List Price           | List Price          |  |  |
| Ø 230   |                      |                     |  |  |
| MVB 35  | £542                 | 634                 |  |  |
| MVB 55  | £605                 | 727                 |  |  |
| MVB 75  | £783                 | 889                 |  |  |
| MVB 115 | £879                 | 1,022               |  |  |
| MVB 125 | £1,095               | 1,222               |  |  |
| MVB 160 | £1,296               | 1,438               |  |  |
| MVB 190 | £1,474               | 1,667               |  |  |
| Ø 300   |                      |                     |  |  |
| MVB 150 | £1,431               | 1,558               |  |  |
| MVB 180 | £1,522               | 1,695               |  |  |
| MVB 210 | £1,695               | 1,913               |  |  |
| MVB 250 | £2,055               | 2,264               |  |  |
| MVB 340 | £2,309               | 2,601               |  |  |

**MV Range** of mini-vap unit coolers, mainly designed for commercial refrigerating cabinets and small cold rooms where height restrictions occur. Size is kept to a minimum, particularly height, and nominal capacities vary between 0.4 and 9 kW. For preserving fresh or frozen food in medium to low temperatures. The evaporating coil is built with internally grooved copper tube and corrugated aluminium fins, spacing as shown opposite. The casing is made from a corrosion resistant aluminium and the evaporators have a hinged drip tray at the bottom and an intermediate tray under the coil to allow the water drainage and to fasten the defrost heaters.

There are galvanized steel supports to fix the evaporator to the ceiling.



# Details of Fan Motors and Defrost Heaters (if fitted) for the MV range of Ceiling Mounted Mini-Vaps

|              |        | Fans     |            | Air Elaur           | Wainht         |      | Defros | st Heaters (Elec | tric Defrost Op | otion)     |
|--------------|--------|----------|------------|---------------------|----------------|------|--------|------------------|-----------------|------------|
| Model        | Number | Part No. | List Price | Air Flow<br>(m³/hr) | Weight<br>(Kg) | Nun  | nber   | Part No.         | Model<br>Number | List Price |
| Ø 230        |        |          |            |                     |                |      |        |                  |                 |            |
| MVP 22+A1A10 | 1      | 020800   | £49        | 300                 | 7              |      | 1      | 020600           | R 60            | £38        |
| MVP 41       | 1      | 020800   | £49        | 440                 | 8              |      | 1      | 020602           | R 62            | £42        |
| MVP 63       | 2      | 020800   | £49        | 720                 | 12             |      | 1      | 020603           | R 63            | £55        |
| MVP 84       | 2      | 020800   | £49        | 880                 | 14             |      | 1      | 020604           | R 64            | £54        |
| MVP 100      | 3      | 020800   | £49        | 1320                | 20             |      | 1      | 020605           | R 65            | £60        |
| Ø 230        |        |          |            |                     |                |      |        |                  |                 |            |
| MVG 30       | 1      | 020800   | £49        | 410                 | 8              |      | 1      | 020600           | R 60            | £38        |
| MVG 45       | 1      | 020800   | £49        | 560                 | 10             |      | 1      | 020602           | R 62            | £42        |
| MVG 70       | 2      | 020800   | £49        | 950                 | 14             |      | 1      | 020603           | R 63            | £55        |
| MVG 85       | 2      | 020800   | £49        | 1120                | 16             |      | 1      | 020604           | R 64            | £54        |
| MVG 125      | 3      | 020800   | £49        | 1680                | 23             |      | 1      | 020605           | R 65            | £60        |
| Ø 230        |        |          |            |                     |                | Coil | Tray   |                  |                 |            |
| MVM 35       | 1      | 020801   | £65        | 540                 | 1              | 1    | 1      | 020661           | RS 38           | £45        |
| MVM 55       | 1      | 020801   | £65        | 480                 | 1              | 2    | 1      | 020661           | RS 38           | £45        |
| MVM 75       | 2      | 020801   | £65        | 1120                | 2              | 1    | 1      | 020623           | RS 85           | £54        |
| MVM 115      | 2      | 020801   | £65        | 990                 | 2              | 2    | 1      | 020623           | RS 85           | £54        |
| MVM 125      | 3      | 020801   | £65        | 1780                | 3              | 1    | 1      | 020625           | RS 140          | £65        |
| MVM 160      | 4      | 020801   | £65        | 2240                | 4              | 1    | 1      | 020626           | RS 170          | £74        |
| MVM 190      | 4      | 020801   | £65        | 1980                | 4              | 2    | 1      | 020626           | RS 170          | £74        |
| Ø 300        |        |          |            |                     |                |      |        |                  |                 |            |
| MVM 150      | 2      | 020802   | £238       | 2760                | 2              | 1    | 1      | 020625           | RS 140          | £65        |
| MVM 180      | 2      | 020802   | £238       | 2620                | 2              | 2    | 1      | 020625           | RS 140          | £65        |
| MVM 210      | 2      | 020802   | £238       | 2350                | 2              | 3    | 1      | 020625           | RS 140          | £65        |
| MVM 250      | 3      | 020802   | £238       | 3930                | 3              | 2    | 1      | 020628           | RS 210          | £84        |
| MVM 340      | 3      | 020802   | £238       | 3525                | 3              | 3    | 1      | 020628           | RS 210          | £84        |
| Ø 230        |        |          |            |                     |                | Coil | Tray   |                  |                 |            |
| MVB 35       | 1      | 020801   | £65        | 600                 | 1              | 1    | 1      | 020661           | RS 38           | £45        |
| MVB 55       | 1      | 020801   | £65        | 560                 | 1              | 2    | 1      | 020661           | RS 38           | £45        |
| MVB 75       | 2      | 020801   | £65        | 1200                | 2              | 1    | 1      | 020623           | RS 85           | £54        |
| MVB 115      | 2      | 020801   | £65        | 1120                | 2              | 2    | 1      | 020623           | RS 85           | £54        |
| MVB 125      | 3      | 020801   | £65        | 1875                | 3              | 1    | 1      | 020625           | RS 140          | £65        |
| MVB 160      | 4      | 020801   | £65        | 2400                | 4              | 1    | 1      | 020626           | RS 170          | £74        |
| MVB 190      | 4      | 020801   | £65        | 2240                | 4              | 2    | 1      | 020626           | RS 170          | £74        |
| Ø 300        |        | 1        |            |                     |                | 1    |        |                  |                 |            |
| MVB 150      | 2      | 020802   | £238       | 2900                | 2              | 1    | 1      | 020625           | RS 140          | £65        |
| MVB 180      | 2      | 020802   | £238       | 2780                | 2              | 2    | 1      | 020625           | RS 140          | £65        |
| MVB 210      | 2      | 020802   | £238       | 2580                | 2              | 3    | 1      | 020625           | RS 140          | £65        |
| MVB 250      | 3      | 020802   | £238       | 4170                | 3              | 2    | 1      | 020628           | RS 210          | £84        |
| MVB 340      | 3      | 020802   | £238       | 3870                | 3              | 3    | 1      | 020628           | RS 210          | £84        |

#### Full technical information on all models available on request or downloadable on our website.

#### FBV Range F

Model

Designation

Fan <mark>Ø 230</mark> FBV 15

Ø 300

FBV 25

**Off Cycle** 

Defrost

List Price

£1,205

£1,440

Off Cycle

Defrost

List Price

£4.316

| 0 300  |        |        |     |      |    |   |        |        |     |   |   |
|--------|--------|--------|-----|------|----|---|--------|--------|-----|---|---|
| FBV 42 | £1,930 | £2,163 | N/A | 2090 | 59 | 4 | 020625 | RS 140 | £65 | 2 | ( |
| FBV 47 | £2,304 | £2,566 | N/A | 2110 | 72 | 4 | 020626 | RS 170 | £74 | 2 | ( |
| FBV 61 | £2,362 | £2,669 | N/A | 3315 | 76 | 4 | 020628 | RS 210 | £84 | 2 | ( |
| FBV 69 | £2,876 | £3,218 | N/A | 3325 |    | 4 | 020629 | RS 255 | £94 | 2 | ( |
| -      |        |        |     |      |    |   |        |        |     |   |   |

Weight

(Kg)

39

46

Number

2

4

Fin Spacing 4.2 mm

Normal

Electric

Ε

List Price

£1,194

£1,631

Hot Gas

HG

List Price

N/A

N/A

FBV Range of ceiling mounted evaporators with very low air velocity, nominal capacities from 2.5 to 8.6 kW. They are specially

recommended for preserving delicate goods such as flowers, cheese, meat, fruits, vegetables, dough retarding etc or for air

Air Flow

(m³/hr)

1350

1290

conditioing laboratories, joining rooms in meat industries etc because of their low noise level and gentle air flow.

Evaporating coil is built with inner grooved copper tube and corrugated aluminium fins with 4.2 mm fin spacing and the casing is made of aluminium sheet cooled in a corrosion resistant whit polyester RAL-9002.

\* Fan part numbers apply to models manufactured before 2011. Please contact us for the correct part number for more recent models.

Weight

(Kq)

154

Coil

6

Tray

2

# FC Range

Model

Designation

FCM 950

Fin Spacing 4.2 mm

Normal

Electric

Е

List Price

£4.707

|             | ~.,•.•         | ~ .,. • .     |                | 00.0             |              | -        | _         |                  |                |    |
|-------------|----------------|---------------|----------------|------------------|--------------|----------|-----------|------------------|----------------|----|
| FCM 1290    | £6,251         | £6,640        |                | 11220            | 228          | 4        | 2         | 020626           | RS 170         | Τ  |
| FCM 1780    | £6,927         | £7,419        |                | 10540            | 245          | 6        | 2         | 020626           | RS 170         | T  |
| FCM 2430    | £8,963         | £9,434        |                | 16830            | 320          | 4        | 2         | 020629           | RS 255         | T  |
| FCM 2550    | £9,774         | £10,381       |                | 15810            | 346          | 6        | 2         | 020629           | RS 255         | T  |
| FCM 3850    | £13,212        | £14,055       |                | 21640            | 461          | 6        | 2         | 020636           | RS 360         | Τ  |
|             |                |               | -              |                  |              | -        |           |                  |                |    |
| ECM Range   | of ceiling mou | oted cubic ev | anorators with | centrifugal f    | ans and nomi | nal cana | cities he | tween 17 7 and ( | 66.8 kW For us | 24 |
| I FCM Range | of ceiling mou | nted cubic ev | aporators with | n centritudal ta | ans and nomi | nal capa | cities be | tween 17 7 and ( | 668 kW Foru    | ç  |

Air Flow

(m<sup>3</sup>/hr)

5670

**FCM Range** of ceiling mounted, cubic evaporators with centrifugal fans and nominal capacities between 17.7 and 66.8 kW. For use in freezing or working rooms above 0°C.

Cold manufactured with 1/2" OD internally grooved copper tube and corrugated aluminium fins. Finned coil sections separated and independent for each fan. Casing made of aluminium and galvanised sheet coated in a corrosion resistant white polyester RAL-9002. Lateral pannels easily removable to allow access to the inside for cleaning and maintenance.

#### Ceiling Mounted, Centrifugal Unit Evaporators

Number

1

2

2

3

3

4





Fans\*

Part No.

020801

020801

020823

020823

020806

020806

Fans

Part No.

020684

020684

020684

020684

020684

List Price

£65

£65

£211

£211 £211

£211

List Price

£728

£728

£728

£728

£728

#### Unit Coolers with very low Air Velocity

Number

2

2

List Price

£54

£54

List Price

£58

£74

£74

£94

£94

£118

**Defrost Heaters (Electric Defrost Option)** 

Defrost Heaters (Electric Defrost Option)

Part No.

020624

Model

Number

RS 100

Part No.

020623

020623

Model

Number

RS 85

RS 85

#### SN Range Fin

#### Fin Spacing 10 mm

|             | PRICE REE            | DUCTION!           |
|-------------|----------------------|--------------------|
| Model       | Off Cycle<br>Defrost | Normal<br>Electric |
| Designation |                      | E                  |
|             | List Price           | List Price         |
| SN 20       | £403                 | £468               |
| SN 30       | £552                 | £666               |
| SN 40       | £672                 | £793               |
| SN 50       | £831                 | £997               |
| SN 60       | £975                 | £1,161             |
| SN 70       | £1,080               | £1,266             |
| SN 80       | £1,234               | £1,435             |
| SN 90       | £1,522               | £1,781             |
| SN 100      | £1,685               | £1,963             |

| Woight         | Def    | rost Heaters (E | lectric Defrost C | Option)    |
|----------------|--------|-----------------|-------------------|------------|
| Weight<br>(Kg) | Number | Part No.        | Model<br>Number   | List Price |
|                |        |                 |                   |            |
| 12             | 1      | 020620          | R 723             | £61        |
| 18             | 2      | 020620          | R 723             | £61        |
| 22             | 2      | 020616          | R 745             | £65        |
| 30             | 3      | 020616          | R 745             | £65        |
| 36             | 3      | 020617          | R 767             | £75        |
| 42             | 3      | 020617          | R 767             | £75        |
| 48             | 3      | 020618          | R 789             | £84        |
| 54             | 4      | 020618          | R 789             | £84        |
| 60             | 4      | 020619          | R 710             | £91        |



**Gravity Evaporator Coils** 

**SN Range** gravity evacorator coils with nominal capacities between 0.5 and 3.6 kW designed for cold storage rooms between 0 and - 10°C for preserving delicate products which need a constant temperature and hygrometric content.

The coil is buit with copper tube arranged in a staggered position and corrugated aluminium fins arranged with singe 10 mm spacing for greater efficiency. Single circuit for models SN-20 to SN-80 and double refrigerated circuit for the other two models SN-90 and SN-100.

The drip tray is specially constructed from PVC

| EG Range    |            | Fin Spacing 1 | I0 mm  |        |                  |                  |            | Gravity Evaporator Coils |
|-------------|------------|---------------|--------|--------|------------------|------------------|------------|--------------------------|
|             | PRICE REI  | DUCTION!      |        |        |                  |                  |            |                          |
| Model       | Off Cycle  | Normal        | Waight | Def    | rost Heaters (El | ectric Defrost ( | Option)    |                          |
| Model       | Defrost    | Electric      | Weight | Number | Part No.         | Model            | List Price |                          |
| Designation |            | E             | (Kg)   | Number | Fart NO.         | Number           | LIST FILCE |                          |
|             | List Price | List Price    |        |        |                  |                  |            |                          |
| EG 38       | £1,344     | £1,530        | 45     | 3      | 020617           | R 767            | £75        |                          |
| EG 44       | £1,493     | £1,695        | 52     | 3      | 020618           | R 789            | £84        |                          |
| EG 55       | £1,786     | £2,045        | 62     | 4      | 020618           | R 789            | £84        |                          |
| EG 63       | £1,959     | £2,237        | 70     | 4      | 020619           | R 710            | £91        |                          |
| EG 75       | £2,223     | £2,563        | 82     | 5      | 020619           | R 710            | £91        |                          |
| EG 94       | £2,640     | £3,062        | 101    | 5      | 020612           | R 730            | £120       |                          |
| EG 118      | £3,154     | £3,674        | 124    | 6      | 020612           | R 730            | £120       |                          |

**FCM Range** of ceiling mounted, cubic evaporators with centrifugal fans and nominal capacities between 17.7 and 66.8 kW. For use in freezing or working rooms above 0°C.

Cold manufactured with 1/2" OD internally grooved copper tube and corrugated aluminium fins. Finned coil sections separated and independent for each fan. Casing made of aluminium and galvanised sheet coated in a corrosion resistant white polyester RAL-9002. Lateral pannels easily removable to allow access to the inside for cleaning and maintenance.

## **GNH Industrial Range**

GNHM

Fin Spacing 4.2 mm

| Model       | Off Cycle<br>Defrost | Normal<br>Electric | Reduced<br>Electric | High<br>Efficiency<br>Electric | Water      | Hot Gas    |
|-------------|----------------------|--------------------|---------------------|--------------------------------|------------|------------|
| Designation |                      | E1                 | E0                  | E+                             | W          | HG         |
| Fan         | List Price           | List Price         | List Price          | List Price                     | List Price | List Price |
| Ø 630       |                      |                    |                     |                                |            |            |
| GNHM-2450   | £9,760               | £10,553            | £10,380             | £11,687                        | £10,402    | £10,293    |
| GNHM-2600   | £11,272              | £12,250            | £11,950             | £13,787                        | £11,914    | £11,829    |
| GNHM-3900   | £13,375              | £14,454            | £14,223             | £15,907                        | £14,167    | £14,215    |
| GNHM-4600   | £15,732              | £17,080            | £16,657             | £19,052                        | £16,524    | £16,610    |
| GNHM-4900   | £17,076              | £18,448            | £18,123             | £20,176                        | £18,003    | £18,128    |
| GNHM-5500   | £19,909              | £21,568            | £21,051             | £23,983                        | £20,835    | £21,008    |
| GNHM-6300   | £21,738              | £23,378            | £22,993             | £25,186                        | £22,782    | £23,005    |
| GNHM-7500   | £25,165              | £27,154            | £26,536             | £29,703                        | £26,210    | £26,490    |
| Ø 800       |                      |                    |                     |                                |            |            |
| GNHM-4750   | £16,548              | £17,896            | £17,473             | £19,868                        | £17,513    | £17,278    |
| GNHM-6350   | £21,738              | £23,378            | £22,993             | £25,186                        | £22,782    | £23,005    |
| GNHM-7400   | £24,839              | £26,774            | £26,198             | £29,890                        | £25,976    | £25,833    |
| GNHM-8500   | £31,877              | £34,236            | £33,517             | £37,504                        | £33,167    | £33,106    |

#### **GNHB**

Fin Spacing 6 mm

| Model       | Off Cycle<br>Defrost | Normal<br>Electric | Reduced<br>Electric | High<br>Efficiency<br>Electric | Water      | Hot Gas    |
|-------------|----------------------|--------------------|---------------------|--------------------------------|------------|------------|
| Designation |                      | E1                 | E0                  | E+                             | W          | HG         |
| Fan         | List Price           | List Price         | List Price          | List Price                     | List Price | List Price |
| Ø 630       |                      |                    |                     |                                |            |            |
| GNHB-1740   | £9,414               | £10,207            | £10,034             | £11,341                        | £10,057    | £9,947     |
| GNHB-2300   | £10,821              | £11,798            | £11,499             | £13,335                        | £11,463    | £11,378    |
| GNHB-3300   | £12,866              | £13,945            | £13,714             | £15,398                        | £13,658    | £13,706    |
| GNHB-3850   | £15,060              | £16,408            | £15,984             | £18,380                        | £15,852    | £15,938    |
| GNHB-4650   | £16,399              | £17,771            | £17,446             | £19,500                        | £17,326    | £17,451    |
| GNHB-5200   | £19,016              | £20,675            | £20,158             | £23,090                        | £19,942    | £20,115    |
| GNHB-5400   | £20,888              | £22,528            | £22,143             | £24,337                        | £21,933    | £22,155    |
| GRB-6500    | £24,052              | £26,040            | £25,423             | £28,589                        | £25,096    | £25,377    |
| Ø 800       |                      |                    |                     |                                |            |            |
| GNHB-4000   | £15,756              | £17,105            | £16,681             | £19,076                        | £16,721    | £16,486    |
| GNHB-5450   | £20,768              | £22,415            | £21,898             | £24,839                        | £21,905    | £21,723    |
| GNHB-6450   | £23,528              | £25,463            | £24,888             | £28,580                        | £24,665    | £24,522    |
| GNHB-8100   | £30,235              | £32,594            | £31,875             | £35,862                        | £31,525    | £31,464    |

**GNHM / GNHB Range** are industrial air coolers for ammonia NH3 with nominal capacities between 35 and 168 kW. For use in rooms preserving fresh goods between 0 and +2°C or preserving frozen products up to -20°C. Coil is built in stainless steel with corrugated aluminium fins for high efficiency and an aluminium casing coated in corrosion resistent white polyester.

All coolers are available in six options as shown. Off cycle defrost is the standard model, with normal electric, reduced electric, electric of high efficiency, water and hot gas defrost all being alternative possibilities. To identify a particular version, simply add the designation to the standard model, eg GNHM-2450 E1 or E+ etc.



#### GNHL

#### Fin Spacing 9 mm

| Model       | Off Cycle<br>Defrost | Normal<br>Electric | Reduced<br>Electric | High<br>Efficiency<br>Electric | Water      | Hot Gas    |
|-------------|----------------------|--------------------|---------------------|--------------------------------|------------|------------|
| Designation |                      | E1                 | E0                  | E+                             | W          | HG         |
| Fan         | List Price           | List Price         | List Price          | List Price                     | List Price | List Price |
| Ø 630       |                      |                    |                     |                                |            |            |
| GNHL-1600   | £9,261               | £10,054            | £9,766              | £11,072                        | £9,788     | £9,678     |
| GNHL-1830   | £10,619              | £11,597            | £11,297             | £13,134                        | £11,262    | £11,176    |
| GNHL-2600   | £1,264               | £13,719            | £13,488             | £15,172                        | £13,432    | £13,480    |
| GNHL-3450   | £14,762              | £16,110            | £15,687             | £18,082                        | £15,554    | £15,641    |
| GNHL-4100   | £16,097              | £17,469            | £17,143             | £19,197                        | £17,023    | £17,148    |
| GNHL-5000   | £18,627              | £20,286            | £19,769             | £22,702                        | £19,553    | £19,726    |
| GNHL-5150   | £20,513              | £22,153            | £21,740             | £23,962                        | £21,558    | £21,781    |
| GNHL-6000   | £23,562              | £25,550            | £24,933             | £28,100                        | £24,607    | £24,887    |
| Ø 800       |                      |                    |                     |                                |            |            |
| GNHL-3600   | £15,405              | £16,754            | £16,330             | £18,726                        | £16,370    | £16,135    |
| GNHL-5350   | £20,302              | £21,949            | £21,432             | £24,373                        | £21,439    | £21,258    |
| GNHL-6050   | £22,957              | £24,892            | £24,317             | £28,008                        | £24,094    | £23,951    |
| GNHL-7700   | £29,515              | £31,874            | £31,155             | £35,142                        | £30,805    | £30,744    |

#### **GNHX**

Fin Spacing 12 mm

| Model       | Off Cycle<br>Defrost | Normal<br>Electric | Reduced<br>Electric | High<br>Efficiency<br>Electric | Water      | Hot Gas    |
|-------------|----------------------|--------------------|---------------------|--------------------------------|------------|------------|
| Designation |                      | E1                 | E0                  | E+                             | W          | HG         |
| Fan         | List Price           | List Price         | List Price          | List Price                     | List Price | List Price |
| Ø 630       |                      |                    |                     |                                |            |            |
| GNHX-1550   | £9,145               | £9,938             | £9,766              | £11,072                        | £9,788     | £9,678     |
| GNHX-1790   | £10,466              | £11,443            | £11,143             | £12,980                        | £11,108    | £11,022    |
| GNHX-2350   | £12,463              | £13,542            | £13,311             | £14,995                        | £13,255    | £13,303    |
| GNHX-2950   | £14,532              | £15,880            | £15,456             | £17,852                        | £15,324    | £15,410    |
| GNHX-3350   | £15,866              | £17,238            | £16,913             | £18,967                        | £16,793    | £16,918    |
| GNHX-4550   | £18,324              | £19,983            | £19,467             | £22,399                        | £19,251    | £19,424    |
| GNHX-4700   | £20,221              | £21,861            | £21,476             | £23,669                        | £21,265    | £21,488    |
| GNHX-5800   | £23,183              | £25,171            | £24,554             | £27,720                        | £24,227    | £24,508    |
| Ø 800       |                      |                    |                     |                                |            |            |
| GNHX-3000   | £15,137              | £16,485            | £16,061             | £18,457                        | £16,102    | £15,866    |
| GNHX-5100   | £19,942              | £21,589            | £21,072             | £24,013                        | £21,079    | £20,898    |
| GNHX-5850   | £22,511              | £24,445            | £23,870             | £27,562                        | £23,647    | £23,504    |
| GNHX-7250   | £28,958              | £31,317            | £30,598             | £34,585                        | £30,248    | £30,187    |

**GNHL / GNHX Range** are industrial air coolers for ammonia NH3 with nominal capacities between 35 and 168 kW. For use in low temperature rooms between -20 and -30°C or for fast freezing tunnels up to -40°C. Coil is built in stainless steel with corrugated aluminium fins for high efficiency and an aluminium casing coated in corrosion resistent white polyester.

All coolers are available in six options as shown. Off cycle defrost is the standard model, with normal electric, reduced electric, electric of high efficiency, water and hot gas defrost all being alternative possibilities. To identify a particular version, simply add the designation to the standard model, eg GNHL-1600 E1 or E+ etc.



# Fan Motors and Heaters (where fitted) for the GNHM and GNHB Models

|             |        | Fans     |            | Air Throw | Waight         |      |      | Defrost Heate | rs (If Fitted) * |            |
|-------------|--------|----------|------------|-----------|----------------|------|------|---------------|------------------|------------|
| Model       | Number | Part No. | List Price | (M)       | Weight<br>(Kg) | Tray | Coil | Part No.      | Model<br>Number  | List Price |
| Ø 630       |        |          |            |           |                |      |      |               |                  |            |
| GNHM-2450   | 2      | 020706   | £1,109     | 33        | 307            | 4    | 7    | 020640        | RS 220           | £87        |
| GNHM-2600+A | 2      | 020706   | £1,109     | 32        | 350            | 4    | 10   | 020640        | RS 220           | £87        |
| GNHM-3900   | 3      | 020706   | £1,109     | 34        | 441            | 4    | 7    | 020641        | RS 330           | £119       |
| GNHM-4600   | 3      | 020706   | £1,109     | 33        | 504            | 4    | 10   | 020641        | RS 330           | £119       |
| GNHM-4900   | 4      | 020706   | £1,109     | 35        | 575            | 4    | 7    | 020643        | RS 440           | £155       |
| GNHM-5500   | 4      | 020706   | £1,109     | 34        | 659            | 4    | 10   | 020643        | RS 440           | £155       |
| GNHM-6300   | 5      | 020706   | £1,109     | 36        | 708            | 4    | 7    | 020647        | RS 550           | £169       |
| GNHM-7500   | 5      | 020706   | £1,109     | 35        | 813            | 4    | 10   | 020647        | RS 550           | £169       |
| Ø 800       |        |          |            |           |                |      |      |               |                  |            |
| GNHM-4750   | 2      | 020706   | £1,109     | 28        | 582            | 4    | 10   | 020641        | RS 330           | £119       |
| GMHM-6350   | 3      | 020706   | £1,109     | 29        | 772            | 4    | 10   | 020643        | RS 440           | £155       |
| GNHM-7400   | 3      | 020706   | £1,109     | 29        | 873            | 4    | 13   | 020643        | RS 440           | £155       |
| GNHM-8500   | 4      | 020706   | £1,109     | 30        | 1088           | 4    | 13   | 020647        | RS 550           | £169       |
| Ø 630       |        |          |            |           |                |      |      |               |                  |            |
| GNHB-1740   | 2      | 020706   | £1,109     | 34        | 297            | 4    | 7    | 020640        | RS 220           | £87        |
| GNHB-2300   | 2      | 020706   | £1,109     | 33        | 335            | 4    | 10   | 020640        | RS 220           | £87        |
| GNHB-3300   | 3      | 020706   | £1,109     | 35        | 425            | 4    | 7    | 020641        | RS 330           | £119       |
| GNHB-3850   | 3      | 020706   | £1,109     | 34        | 482            | 4    | 10   | 020641        | RS 330           | £119       |
| GNHB-4650   | 4      | 020706   | £1,109     | 36        | 553            | 4    | 7    | 020643        | RS 440           | £155       |
| GNHB-5200   | 4      | 020706   | £1,109     | 35        | 628            | 4    | 10   | 020643        | RS 440           | £155       |
| GNHB-5400   | 5      | 020706   | £1,109     | 37        | 681            | 4    | 7    | 020647        | RS 550           | £169       |
| GRB-6500    | 5      | 020706   | £1,109     | 36        | 775            | 4    | 10   | 020647        | RS 550           | £169       |
| Ø 800       |        |          |            |           |                |      |      |               |                  |            |
| GNHB-4000   | 2      | 020706   | £1,109     | 29        | 551            | 4    | 10   | 020641        | RS 330           | £119       |
| GNHB-5450   | 3      | 020706   | £1,109     | 30        | 730            | 4    | 10   | 020643        | RS 440           | £155       |
| GNHB-6450   | 3      | 020706   | £1,109     | 30        | 819            | 4    | 13   | 020643        | RS 440           | £155       |
| GNHB-8100   | 4      | 020706   | £1,109     | 31        | 1021           | 4    | 13   | 020647        | RS 550           | £169       |

#### Notes

\* These are the numbers required for the standard electric defrost (E1) version. Different quantities are used in the E0 (Reduced) ranges. Further details are available in the Frimetal technical catalogue which can be downloaded from our website.

# Fan Motors and Heaters (where fitted) for the GNHL and GNHX Models

|           |        | Fans     |            | Air Throw | Waight         |      |      | Defrost Heate | rs (If Fitted) * |            |
|-----------|--------|----------|------------|-----------|----------------|------|------|---------------|------------------|------------|
| Model     | Number | Part No. | List Price | (M)       | Weight<br>(Kg) | Tray | Coil | Part No.      | Model<br>Number  | List Price |
| Ø 630     |        |          |            |           |                |      |      |               |                  |            |
| GNHL-1600 | 2      | 020706   | £1,109     | 35        | 288            | 4    | 7    | 020640        | RS 220           | £87        |
| GNHL-1830 | 2      | 020706   | £1,109     | 34        | 323            | 4    | 10   | 020640        | RS 220           | £87        |
| GNHL-2600 | 3      | 020706   | £1,109     | 36        | 411            | 4    | 7    | 020641        | RS 330           | £119       |
| GNHL-3450 | 3      | 020706   | £1,109     | 35        | 463            | 4    | 10   | 020641        | RS 330           | £119       |
| GNHL-4100 | 4      | 020706   | £1,109     | 37        | 535            | 4    | 7    | 020643        | RS 440           | £155       |
| GNHL-5000 | 4      | 020706   | £1,109     | 36        | 604            | 4    | 10   | 020643        | RS 440           | £155       |
| GNHL-5150 | 5      | 020706   | £1,109     | 38        | 658            | 4    | 7    | 020647        | RS 550           | £169       |
| GNHL-6000 | 5      | 020706   | £1,109     | 37        | 744            | 4    | 10   | 020647        | RS 550           | £169       |
| Ø 800     |        |          |            |           |                |      |      |               |                  |            |
| GNHL-3600 | 2      | 020706   | £1,109     | 29        | 528            | 4    | 10   | 020641        | RS 330           | £119       |
| GNHL-5350 | 3      | 020706   | £1,109     | 30        | 700            | 4    | 10   | 020643        | RS 440           | £155       |
| GNHL-6050 | 3      | 020706   | £1,109     | 30        | 782            | 4    | 13   | 020643        | RS 440           | £155       |
| GNHL-7700 | 4      | 020706   | £1,109     | 31        | 974            | 4    | 13   | 020647        | RS 550           | £169       |
| Ø 630     |        |          |            |           |                |      |      |               |                  |            |
| GNHX-1550 | 2      | 020706   | £1,109     | 36        | 281            | 4    | 7    | 020640        | RS 220           | £87        |
| GNHX-1790 | 2      | 020706   | £1,109     | 35        | 313            | 4    | 10   | 020640        | RS 220           | £87        |
| GNHX-2350 | 3      | 020706   | £1,109     | 37        | 400            | 4    | 7    | 020641        | RS 330           | £119       |
| GNHX-2950 | 3      | 020706   | £1,109     | 36        | 448            | 4    | 10   | 020641        | RS 330           | £119       |
| GNHX-3350 | 4      | 020706   | £1,109     | 38        | 520            | 4    | 7    | 020643        | RS 440           | £155       |
| GNHX-4550 | 4      | 020706   | £1,109     | 37        | 584            | 4    | 10   | 020643        | RS 440           | £155       |
| GNHX-4700 | 5      | 020706   | £1,109     | 39        | 639            | 4    | 7    | 020647        | RS 550           | £169       |
| GNHX-5800 | 5      | 020706   | £1,109     | 38        | 719            | 4    | 10   | 020647        | RS 550           | £169       |
| Ø 800     |        |          |            |           |                |      |      |               |                  |            |
| GNHX-3000 | 2      | 020706   | £1,109     | 30        | 510            | 4    | 10   | 020641        | RS 330           | £119       |
| GNHX-5100 | 3      | 020706   | £1,109     | 31        | 677            | 4    | 10   | 020643        | RS 440           | £155       |
| GNHX-5850 | 3      | 020706   | £1,109     | 31        | 752            | 4    | 13   | 020643        | RS 440           | £155       |
| GNHX-7250 | 4      | 020706   | £1,109     | 32        | 937            | 4    | 13   | 020647        | RS 550           | £169       |

#### Notes

\* These are the numbers required for the standard electric defrost (E1) version. Different quantities are used in the E0 (Reduced) ranges. Further details are available in the Frimetal technical catalogue which can be downloaded from our website.

#### **TNH Industrial Range**

TNHM

#### Fin Spacing 4.2 mm

| Model       | Off Cycle<br>Defrost | Normal<br>Electric | Hot Gas    | Air Flow | Weight |      | Defrost Heaters (Electric Defrost Option) |          |        |            |        | Fans*    |            |  |
|-------------|----------------------|--------------------|------------|----------|--------|------|---|----------|--------|------------|--------|----------|------------|--|
| Designation |                      | E                  | HG         | (m³/hr)  | (Kg)   | Tray | Coil                                      | Part No. | Model  | List Price | Number | Part No. | List Price |  |
| Fan         | List Price           | List Price         | List Price | At 0 Pa  |        | Пау  | COIL                                      | Fart NO. | Number | LIST Price | Number | Fart NO. | List Price |  |
| Ø 630       |                      |                    |            |          |        |      |   |          |        |            |        |          |            |  |
| TNHM-2440   | £10,518              | £11,240            | £11,147    |          | 312    | 6    | 2   | 020627   | RS-200 | £84        | 2      | 020705   | £1,178     |  |
| TNHM-3000   | £12,852              | £13,807            | £13,480    | 31300    | 354    | 10   | 2   | 020627   | RS-200 | £84        | 2      | 020705   | £1,178     |  |
| TNHM-3700   | £14,556              | £15,526            | £15,306    | 48300    | 438    | 6    | 2   | 020630   | RS-300 | £114       | 3      | 020705   | £1,178     |  |
| TNHM-4700   | £17,427              | £18,745            | £18,177    | 46950    | 500    | 10   | 2   | 020630   | RS-300 | £114       | 3      | 020705   | £1,178     |  |
| TNHM-6000   | £22,295              | £23,820            | £23,164    | 62600    | 650    | 10   | 2   | 020642   | RS-400 | £134       | 4      | 020705   | £1,178     |  |
| Ø 710       |                      |                    |            |          |        |      |   |          |        |            |        |          |            |  |
| TNHM-2550   | £13,970              | £14,692            | £14,599    | 45700    | 405    | 6    | 2   | 020627   | RS-200 | £84        | 2      | 020712   | £2,715     |  |
| TNHM-3850   | £16,303              | £17,259            | £16,932    | 43800    | 445    | 10   | 2   | 020627   | RS-200 | £84        | 2      | 020712   | £2,715     |  |
| TNHM-4400   | £19,736              | £20,706            | £20,487    | 68550    | 576    | 6    | 2   | 020630   | RS-300 | £114       | 3      | 020712   | £2,715     |  |
| TNHM-5200   | £22,607              | £23,925            | £23,357    | 65700    | 640    | 10   | 2   | 020630   | RS-300 | £114       | 3      | 020712   | £2,715     |  |
| TNHM-7600   | £29,313              | £30,839            | £30,183    | 87600    | 830    | 10   | 2   | 020642   | RS-400 | £134       | 4      | 020712   | £2,715     |  |

#### TNHB

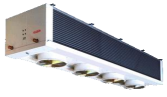
Fin Spacing 7 mm

| Model       | Off Cycle<br>Defrost | Normal<br>Electric | Hot Gas    | Air Flow | Weight | Defrost Heaters (Electric Defrost Option) |      |          |        |            | Fans*  |          |            |
|-------------|----------------------|--------------------|------------|----------|--------|---|------|----------|--------|------------|--------|----------|------------|
| Designation |                      | ш                  | HG         | (m³/hr)  | (Kg)   | Tray                                      | Coil | Part No. | Model  | List Price | Number | Part No. | List Price |
| Fan         | List Price           | List Price         | List Price | At 0 Pa  |        | Пау                                       | COII | Fart NO. | Number | LIST FILCE | Number | Fart NO. | List Price |
| Ø 630       |                      |                    |            |          |        |   |      |          |        |            |        |          |            |
| TNHB-1650   | £10,226              | £10,948            | £10,854    | 33500    | 303    | 6   | 2    | 020627   | RS-200 | £84        | 2      | 020705   | £1,178     |
| TNHB-2350   | £12,424              | £13,380            | £13,053    | 32500    | 340    | 10  | 2    | 020627   | RS-200 | £84        | 2      | 020705   | £1,178     |
| TNHB-2800   | £14,124              | £15,094            | £14,875    | 50250    | 425    | 6   | 2    | 020630   | RS-300 | £114       | 3      | 020705   | £1,178     |
| TNHB-3800   | £16,793              | £18,111            | £17,544    | 48750    | 480    | 10  | 2    | 020630   | RS-300 | £114       | 3      | 020705   | £1,178     |
| TNHB-5250   | £21,450              | £22,975            | £22,319    | 65000    | 622    | 10  | 2    | 020642   | RS-400 | £134       | 4      | 020705   | £1,178     |
| Ø 710       |                      |                    |            |          |        |   |      |          |        |            |        |          |            |
| TNHB-2100   | £13,668              | £14,390            | £14,297    | 48200    | 395    | 6   | 2    | 020627   | RS-200 | £84        | 2      | 020712   | £2,715     |
| TNHB-3100   | £15,862              | £16,817            | £16,490    | 46000    | 433    | 10  | 2    | 020627   | RS-200 | £84        | 2      | 020712   | £2,715     |
| TNHB-3350   | £19,280              | £20,250            | £20,031    | 72300    | 563    | 6   | 2    | 020630   | RS-300 | £114       | 3      | 020712   | £2,715     |
| TNHB-4800   | £21,954              | £23,272            | £22,730    | 69000    | 620    | 10  | 2    | 020630   | RS-300 | £114       | 3      | 020712   | £2,715     |
| TNHB-6100   | £28,439              | £29,965            | £29,309    | 92000    | 805    | 10  | 2    | 020642   | RS-400 | £134       | 4      | 020712   | £2,715     |

**TNH Range** of dual discharge evaporators for ammonia are designed for use in fast cooling tunnels for fruit and vegatables or freezing tunnels where high air pressure is required, together with perfect air distribution through the product located on the pallets.

Nominal Capacities between 33.4 and 163 kW with series TNHM / TNHB used for medium temperatures. Coil is built in stainless steel with corrugated aluminium fins for high efficiency and an aluminium casing coated in corrosion resistent white polyester.

All coolers are available in three options as shown. Off cycle defrost is the standard model, electic and hot gas defrost all being alternatives.



#### Fin Spacing 9 mm

| Model       | Off Cycle<br>Defrost | Normal<br>Electric | Hot Gas    | Air Flow<br>(m³/hr) | Weight | Defrost Heaters (Electric Defrost Option) |      |          |        |            | Fans*    |          |            |
|-------------|----------------------|--------------------|------------|---------------------|--------|---|------|----------|--------|------------|----------|----------|------------|
| Designation |                      | E                  | HG         | (11-7111)           | (Kg)   | Tray                                      | Coil | Part No. | Model  | List Price | Number   | Part No. | List Price |
| Fan         | List Price           | List Price         | List Price | At 0 Pa             |        | Пау                                       | 001  | Fart NO. | Number | LIST FILE  | Nulliber | Fart NO. | List Price |
| Ø 630       |                      |                    |            |                     |        |   |      |          |        |            |          |          |            |
| TNHL-1500   | £10,053              | £10,775            | £10,682    | 34000               | 300    | 6   | 2    | 020627   | RS-200 | £84        | 2        | 020705   | £1,178     |
| TNHL-2150   | £12,170              | £13,125            | £12,799    | 33200               | 333    | 10  | 2    | 020627   | RS-200 | £84        | 2        | 020705   | £1,178     |
| TNHL-2500   | £13,864              | £14,835            | £14,615    | 51000               | 417    | 6   | 2    | 020630   | RS-300 | £114       | 3        | 020705   | £1,178     |
| TNHL-3600   | £16,414              | £17,732            | £17,164    | 49800               | 470    | 10  | 2    | 020630   | RS-300 | £114       | 3        | 020705   | £1,178     |
| TNHL-5050   | £20,946              | £22,471            | £21,815    | 66400               | 605    | 10  | 2    | 020642   | RS-400 | £134       | 4        | 020705   | £1,178     |
| Ø 710       |                      |                    |            |                     |        |   |      |          |        |            |          |          |            |
| TNHL-1700   | £13,485              | £14,207            | £14,114    | 49000               | 390    | 6   | 2    | 020627   | RS-200 | £84        | 2        | 020712   | £2,715     |
| TNHL-2650   | £15,602              | £16,558            | £16,231    | 47500               | 425    | 10  | 2    | 020627   | RS-200 | £84        | 2        | 020712   | £2,715     |
| TNHL-2850   | £19,011              | £19,982            | £19,762    | 73500               | 555    | 6   | 2    | 020630   | RS-300 | £114       | 3        | 020712   | £2,715     |
| TNHL-4200   | £21,565              | £22,883            | £22,316    | 71250               | 610    | 10  | 2    | 020630   | RS-300 | £114       | 3        | 020712   | £2,715     |
| TNHL-5800   | £27,926              | £29,451            | £28,796    | 95000               | 790    | 10  | 2    | 020642   | RS-400 | £134       | 4        | 020712   | £2,715     |

#### TNHX

TNHL

Fin Spacing 12 mm

| Model       | Off Cycle<br>Defrost | Normal<br>Electric | Hot Gas    | Air Flow<br>(m³/hr) | Weight |      | Defrost Heaters (Electric Defrost Option) |          |        |            |        | Fans*    |            |  |
|-------------|----------------------|--------------------|------------|---------------------|--------|------|---|----------|--------|------------|--------|----------|------------|--|
| Designation |                      | E                  | HG         | (119111)            | (Kg)   | Tray | Coil                                      | Part No. | Model  | List Price | Number | Part No. | List Price |  |
| Fan         | List Price           | List Price         | List Price | At 0 Pa             |        | Пау  | COIL                                      | Fart NO. | Number | LIST Price | Number | Part NO. | List Price |  |
| Ø 630       |                      |                    |            |                     |        |      |   |          |        |            |        |          |            |  |
| TNHX-1250   | £9,942               | £10,664            | £10,571    | 34200               | 305    | 6    | 2   | 020627   | RS-200 | £84        | 2      | 020705   | £1,178     |  |
| TNHX-1750   | £12,016              | £12,972            | £12,645    | 33500               | 345    | 10   | 2   | 020627   | RS-200 | £84        | 2      | 020705   | £1,178     |  |
| TNHX-2000   | £13,706              | £14,677            | £14,457    | 51300               | 428    | 6    | 2   | 020630   | RS-300 | £114       | 3      | 020705   | £1,178     |  |
| TNHX-2900   | £16,188              | £17,506            | £16,939    | 50250               | 485    | 10   | 2   | 020630   | RS-300 | £114       | 3      | 020705   | £1,178     |  |
| TNHX-4000   | £20,648              | £22,174            | £21,518    | 67000               | 627    | 10   | 2   | 020642   | RS-400 | £134       | 4      | 020705   | £1,178     |  |
| Ø 710       |                      |                    |            |                     |        |      |   |          |        |            |        |          |            |  |
| TNHX-1600   | £13,370              | £14,092            | £13,999    | 49600               | 397    | 6    | 2   | 020627   | RS-200 | £84        | 2      | 020712   | £2,715     |  |
| TNHX-2200   | £15,439              | £16,394            | £16,067    | 48600               | 435    | 10   | 2   | 020627   | RS-200 | £84        | 2      | 020712   | £2,715     |  |
| TNHX-2450   | £18,843              | £19,814            | £19,594    | 74400               | 565    | 6    | 2   | 020630   | RS-300 | £114       | 3      | 020712   | £2,715     |  |
| TNHX-3400   | £21,325              | £22,643            | £22,076    | 72900               | 625    | 10   | 2   | 020630   | RS-300 | £114       | 3      | 020712   | £2,715     |  |
| TNHX-5300   | £27,609              | £29,135            | £28,479    | 97200               | 810    | 10   | 2   | 020642   | RS-400 | £134       | 4      | 020712   | £2,715     |  |

**TNH Range** of dual discharge evaporators for ammonia are designed for use in fast cooling tunnels for fruit and vegatables or freezing tunnels where high air pressure is required, together with perfect air distribution through the product located on the pallets.

Nominal Capacities between 33.4 and 163 kW with series TNHL used for low temperatures and series TNHX used for ultra low temperatures. Coil is built in stainless steel with corrugated aluminium fins for high efficiency and an aluminium casing coated in corrosion resistent white polyester. All coolers are available in three options as shown. Off cycle defrost is the standard model, electic and hot gas defrost all being alternatives. **Please note the TNHX range is currently being updated so please contact the office for the lastest price and availabaility.** 



# **CB** Range

CBN

R-404A

| Model   | List Price |        | Fans     |            | Air Flow<br>(m³/hr) | Weight (Kg) |
|---------|------------|--------|----------|------------|---------------------|-------------|
| Fan     |            | Number | Part No. | List Price | 1000rpm             |             |
| Ø 500   |            |        |          |            | looolpin            |             |
| CBN-22  | £1,653     | 1      | 020700   | £582       | 5050                | 60          |
| CBN-25  | £1,788     | 1      | 020700   | £582       | 4800                | 65          |
| CBN-29  | £2,037     | 1      | 020700   | £582       | 4450                | 73          |
| CBN-45  | £2,765     | 2      | 020700   | £582       | 10100               | 109         |
| CBN-51  | £2,981     | 2      | 020700   | £582       | 9600                | 116         |
| CBN-57  | £3,413     | 2      | 020700   | £582       | 8900                | 133         |
| CBN-67  | £3,816     | 3      | 020700   | £582       | 15150               | 156         |
| CBN-76  | £4,142     | 3      | 020700   | £582       | 14400               | 168         |
| CBN-86  | £4,776     | 3      | 020700   | £582       | 13350               | 197         |
| Ø 630   |            |        |          |            |                     |             |
| CBN-94  | £4,932     | 2      | 020706   | £1,109     | 21800               | 192         |
| CBN-107 | £5,345     | 2      | 020706   | £1,109     | 21000               | 208         |
| CBN-121 | £6,176     | 2      | 020706   | £1,109     | 20000               | 242         |
| CBN-140 | £6,930     | 3      | 020706   | £1,109     | 32700               | 278         |
| CBN-160 | £7,646     | 3      | 020706   | £1,109     | 31500               | 304         |
| CBN-181 | £8,812     | 3      | 020706   | £1,109     | 30000               | 354         |
| CBN-189 | £9,373     | 4      | 020706   | £1,109     | 41600               | 404         |
| CBN-210 | £10,328    | 4      | 020706   | £1,109     | 40500               | 453         |
| Ø 800   |            |        |          |            |                     |             |
| CBN-123 | £6,522     | 2      | 020710   | £1,425     | 29200               | 305         |
| CBN-137 | £7,151     | 2      | 020710   | £1,425     | 27000               | 338         |
| CBN-185 | £9,275     | 3      | 020710   | £1,425     | 43800               | 445         |
| CBN-206 | £10,221    | 3      | 020710   | £1,425     | 40500               | 496         |
| CBN-247 | £11,542    | 4      | 020710   | £1,425     | 58400               | 585         |
| CBN-274 | £12,944    | 4      | 020710   | £1,425     | 54000               | 653         |
| CBN-309 | £14,270    | 5      | 020710   | £1,425     | 73000               | 726         |
| CBN-343 | £15,825    | 5      | 020710   | £1,425     | 67500               | 811         |
| CBN-380 | £17,039    | 6      | 020710   | £1,425     | 90000               | 907         |
| CBN-424 | £18,997    | 6      | 020710   | £1,425     | 83400               | 1,015       |
| CBN-506 | £21,872    | 8      | 020710   | £1,425     | 120000              | 1,197       |
| CBN-566 | £24,680    | 8      | 020710   | £1,425     | 111200              | 1,340       |
| CBN-638 | £29,544    | 8      | 020710   | £1,425     | 107200              | 1,624       |

**Axial Fans Air Cooled Condensers** 

**CBN Series** are air cooled condensers with axial fans for R404A with nominal capacities between 11 and 638 kW and 2.1mm fin spacing. Coil is built with a combination of copper tube and aluminium fins specially designed for condensation that provides an optimized coefficient of heat exchange.

Supported casing by means of a "floating" system avoids any kind of contact between the copper tubes and supporting end plates, assuring a long life for the condenser without leaks. External rotor axial fans, three phase motors 400V 50Hz two speed.

Position options can be V: vertical or H: horizontal. Please specify when ordering.

**Notes**: Further details are available in the Frimetal technical catalogue



#### CBS

Silent

| Model   | List Price |           | Fans     |            | Air Flow<br>(m³/hr) | Weight (Kg) |
|---------|------------|-----------|----------|------------|---------------------|-------------|
| Ган     |            | Number    | Part No. | List Price |                     |             |
| Fan     |            | New Model |          | 1000rpm    |                     |             |
| Ø 500   | 04.050     |           | -        |            |                     | 50          |
| CBS-13  | £1,653     | 1         | MB.50.T8 | £582       | 2660                | 56          |
| CBS-14  | £1,788     | 1         | MB.50.T8 | £582       | 2500                | 60          |
| CBS-15  | £2,037     | 1         | MB.50.T8 | £582       | 2500                | 68          |
| CBS-26  | £2,765     | 2         | MB.50.T8 | £582       | 5320                | 100         |
| CBS-29  | £2,981     | 2         | MB.50.T8 | £582       | 5000                | 108         |
| CBS-30  | £3,413     | 2         | MB.50.T8 | £582       | 5000                | 124         |
| CBS-40  | £3,816     | 3         | MB.50.T8 | £582       | 7980                | 142         |
| CBS-43  | £4,142     | 3         | MB.50.T8 | £582       | 7500                | 155         |
| CBS-45  | £4,776     | 3         | MB.50.T8 | £582       | 7500                | 180         |
| Ø 630   |            |           |          |            |                     |             |
| CBS-51  | £4,932     | 2         | 020704   | £918       | 13820               | 176         |
| CBS-58  | £5,345     | 2         | 020704   | £918       | 12900               | 193         |
| CBS-61  | £6,176     | 2         | 020704   | £918       | 11620               | 226         |
| CBS-77  | £6,930     | 3         | 020704   | £918       | 20730               | 254         |
| CBS-86  | £7,646     | 3         | 020704   | £918       | 19350               | 280         |
| CBS-92  | £8,812     | 3         | 020704   | £918       | 17430               | 330         |
| CBS-104 | £9,373     | 4         | 020704   | £918       | 24700               | 373         |
| CBS-113 | £10,328    | 4         | 020704   | £918       | 22850               | 421         |
| Ø 800   |            |           |          |            |                     |             |
| CBS-73  | £6,522     | 2         | 020709   | £1,425     | 11780               | 293         |
| CBS-78  | £7,151     | 2         | 020709   | £1,425     | 10930               | 327         |
| CBS-110 | £9,275     | 3         | 020709   | £1,425     | 17670               | 428         |
| CBS-117 | £10,221    | 3         | 020709   | £1,425     | 16395               | 479         |
| CBS-146 | £11,542    | 4         | 020709   | £1,425     | 23560               | 562         |
| CBS-156 | £12,944    | 4         | 020709   | £1,425     | 21860               | 630         |
| CBS-183 | £14,270    | 5         | 020709   | £1,425     | 29450               | 698         |
| CBS-195 | £15,825    | 5         | 020709   | £1,425     | 27325               | 783         |
| CBS-226 | £17,039    | 6         | 020709   | £1,425     | 36060               | 874         |
| CBS-243 | £18,997    | 6         | 020709   | £1,425     | 33540               | 981         |
| CBS-301 | £21,872    | 8         | 020709   | £1,425     | 48080               | 1,152       |
| CBS-324 | £24,680    | 8         | 020709   | £1,425     | 44720               | 1,295       |

**CBS Series** are silent air cooled condensers with axial fans with nominal capacities between 11 and 638 kW and 2.1mm fin spacing. Coil is built with a combination of copper tube and aluminium fins specially designed for condensation that provides an optimized coefficient of heat exchange.

Supported casing by means of a "floating" system avoids any kind of contact between the copper tubes and supporting end plates, assuring a long life for the condenser without leaks. External rotor axial fans, three phase motors 400V 50Hz two speed.

Position options can be V: vertical or H: horizontal. Please specify when ordering.

**Notes**: Further details are available in the Frimetal technical catalogue which can be downloaded from our website.



# VC Range

VCN

R-404A

| Model   | List Price |        | Fans     |            | Air Flow<br>(m³/hr) | Weight (Kg) |
|---------|------------|--------|----------|------------|---------------------|-------------|
| Fan     |            | Number | Part No. | List Price | 1000rpm             |             |
| Ø 800   |            |        |          |            |                     |             |
| VCN-154 | £7,491     | 2      | 020710   | £1,425     | 33400               | 335         |
| VCN-172 | £8,389     | 2      | 020710   | £1,425     | 32000               | 380         |
| VCN-231 | £10,724    | 3      | 020710   | £1,425     | 50100               | 485         |
| VCN-258 | £12,111    | 3      | 020710   | £1,425     | 48000               | 560         |
| VCN-276 | £13,398    | 4      | 020710   | £1,425     | 66800               | 645         |
| VCN-307 | £13,837    | 4      | 020710   | £1,425     | 66800               | 645         |
| VCN-308 | £14,843    | 4      | 020710   | £1,425     | 59200               | 770         |
| VCN-344 | £15,474    | 4      | 020710   | £1,425     | 64000               | 745         |
| VCN-385 | £16,831    | 5      | 020710   | £1,425     | 83500               | 795         |
| VCN-430 | £19,059    | 5      | 020710   | £1,425     | 80000               | 920         |
| VCN-461 | £19,819    | 6      | 020710   | £1,425     | 100200              | 955         |
| VCN-413 | £18,876    | 6      | 020710   | £1,425     | 93000               | 1,020       |
| VCN-463 | £21,186    | 6      | 020710   | £1,425     | 88800               | 1,100       |
| VCN-515 | £22,469    | 6      | 020710   | £1,425     | 96000               | 1,105       |
| VCN-551 | £25,403    | 8      | 020710   | £1,425     | 124000              | 1,330       |
| VCN-617 | £27,765    | 8      | 020710   | £1,425     | 118400              | 1,430       |
| VCN-689 | £30,943    | 10     | 020710   | £1,425     | 155000              | 1,630       |
| VCN-771 | £34,424    | 10     | 020710   | £1,425     | 148000              | 1,760       |
| VCN-827 | £36,465    | 12     | 020710   | £1,425     | 186000              | 1,930       |
| VCN-925 | £40,579    | 12     | 020710   | £1,425     | 177600              | 2,090       |

**VCN Series** are air cooled condensers with axial fans of diameter  $\emptyset$ 800 mm and coils froming a "v". Nominal capacities are between 73 and 925 kW and 2.1mm fin spacing.

Coil is built with a combination of copper tube and aluminium fins specially designed for condensation that provides an optimized coefficient of heat exchange.

Supported casing by means of a "floating" system avoids any kind of contact between the copper tubes and supporting end plates, assuring a long life for the condenser without leaks. External rotor axial fans, three phase motors 400V 50Hz two speed.

**Notes**: Further details are available in the Frimetal technical catalogue which can be downloaded from our website.



#### VCS

Silent

| Model   | List Price |        | Fans     |            | Air Flow<br>(m³/hr) | Weight (Kg) |
|---------|------------|--------|----------|------------|---------------------|-------------|
| Fan     |            | Number | Part No. | List Price | 1000rpm             |             |
| Ø 800   |            |        |          |            | •                   |             |
| VCS-89  | £7,491     | 2      | 020709   | £1,425     | 13300               | 325         |
| VCS-95  | £8,389     | 2      | 020709   | £1,425     | 12600               | 370         |
| VCS-134 | £10,724    | 3      | 020709   | £1,425     | 19950               | 470         |
| VCS-143 | £12,111    | 3      | 020709   | £1,425     | 18900               | 545         |
| VCS-162 | £13,398    | 4      | 020709   | £1,425     | 24700               | 700         |
| VCS-174 | £14,843    | 4      | 020709   | £1,425     | 23200               | 750         |
| VCS-178 | £13,837    | 4      | 020709   | £1,425     | 26600               | 625         |
| VCS-191 | £15,474    | 4      | 020709   | £1,425     | 25200               | 725         |
| VCS-223 | £16,831    | 5      | 020709   | £1,425     | 33250               | 770         |
| VCS-239 | £19,059    | 5      | 020709   | £1,425     | 31500               | 895         |
| VCS-244 | £18,876    | 6      | 020709   | £1,425     | 37050               | 990         |
| VCS-262 | £21,186    | 6      | 020709   | £1,425     | 34800               | 1,070       |
| VCS-267 | £19,819    | 6      | 020709   | £1,425     | 39900               | 925         |
| VCS-286 | £22,469    | 6      | 020709   | £1,425     | 37800               | 1,075       |
| VCS-325 | £25,403    | 8      | 020709   | £1,425     | 49400               | 1,290       |
| VCS-349 | £27,765    | 8      | 020709   | £1,425     | 46400               | 1,390       |
| VCS-406 | £30,943    | 10     | 020709   | £1,425     | 61750               | 1,580       |
| VCS-436 | £34,424    | 10     | 020709   | £1,425     | 58000               | 1,710       |
| VCS-487 | £36,465    | 12     | 020709   | £1,425     | 74100               | 1,870       |
| VCS-523 | £40,579    | 12     | 020709   | £1,425     | 69600               | 2,030       |

VCS Series are silent air cooled condensers with axial fans of diameter  $\emptyset$ 800 mm and coils froming a "v". Nominal capacities are between 73 and 925 kW and 2.1mm fin spacing.

Coil is built with a combination of copper tube and aluminium fins specially designed for condensation that provides an optimized coefficient of heat exchange.

Supported casing by means of a "floating" system avoids any kind of contact between the copper tubes and supporting end plates, assuring a long life for the condenser without leaks. External rotor axial fans, three phase motors 400V 50Hz two speed.

**Notes**: Further details are available in the Frimetal technical catalogue which can be downloaded from our website.



#### **CPN** Range

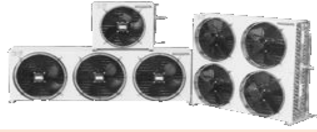
COPPER TUBE Fin Spacing 2.1 mm

|         |            |                |        | Fans     |            |
|---------|------------|----------------|--------|----------|------------|
| Model   | List Price | Weight<br>(Kg) | Number | Part No. | List Price |
| Fan     |            |                |        |          |            |
| Ø 300   |            |                |        |          |            |
| CPN-42  | £504       | 12             | 1      | 020820   | £238       |
| CPN-54  | £667       | 15             | 1      | 020820   | £238       |
| CPN-83  | £807       | 21             | 2      | 020820   | £238       |
| CPN-109 | £979       | 26             | 2      | 020820   | £238       |
| Ø 400   |            |                |        |          |            |
| CPN-153 | £1,320     | 29             | 2      | 020822   | £337       |
| CPN-209 | £1,560     | 36             | 2      | 020822   | £337       |
| CPN-283 | £1,949     | 47             | 3      | 020822   | £337       |
| CPN-313 | £2,117     | 53             | 3      | 020822   | £337       |
| CPN-377 | £2,472     | 61             | 4      | 020822   | £337       |
| CPN-418 | £2,669     | 69             | 4      | 020822   | £337       |

**CPN Range** are compact condensers with axial fans and nominal capacities between 4.2 and 41.8 kW. The coil is buit with a combination of copper tube and aluminium fins specially designed for condensation that provides an optimized coefficient of heat exchange, stainless steel stubes are optional.

The axial fans are single-phase 230v 50 hZ, fitted with external rotor with IP-44 protection and incorporated thermal protector. The fact of being single-phase allows ther easy speed regulation for condensation control.

All models can be supplied in double version, with two rows of fans or in a single unit, with single inlet and outlet headers.



#### Air Cooled Condensers for Hermetic Compressors

## NCF Range

## COPPER TUBE Fin Spacing 4 mm

|           | Standard   | Condensing Coil Only | No Shell / Fan Duct |
|-----------|------------|----------------------|---------------------|
| Model     | Standard   | S                    | Т                   |
|           | List Price | List Price           | List Price          |
|           |            |                      |                     |
| NCF-72    | £61        | £53                  | £60                 |
| NCF-82    | £69        | £60                  | £67                 |
| NCF-83    | £90        | £81                  | £87                 |
| NCF-84    | £109       | £100                 | £108                |
| NCF-93    | £104       | £93                  | £101                |
| NCF-94    | £128       | £117                 | £124                |
| NCF-104   | £146       | £134                 | £142                |
| NCF-114   | £195       | £182                 | £190                |
| NCF-124   | £217       | £204                 | £212                |
| NCF-144   | £264       | £248                 | £257                |
| NCF-164   | £320       |                      |                     |
| NCF 94-D  | £226       | £207                 | £220                |
| NCF 104-D | £258       | £238                 | £252                |
| NCF 114-D | £295       | £272                 | £286                |
| NCF 124-D | £333       | £307                 | £323                |
| NCF 144-D | £417       | £386                 | £403                |

**NCF Range** are air cooled condensers supplied without fans for hermetic compressors and have nominal capacities between 770 and 10390W.

Manufactured with copper tube with corrugated aluminium fins and the normal version contsists of a shell of galvanised steel.

Options include -D for double models, -T for modes without neither shell nor fan duct, having only a roof over the top, or -S for models with the condensing coil only.



#### Air Cooled Condensers with Centrifugal Fans

**KC** Range

KCN

R-404A

| Model      | List Price |        | Fans     |            | Air Flow  | Weight (Kg)  |
|------------|------------|--------|----------|------------|-----------|--------------|
| Fan        | LISCINCE   | Number | Part No. | List Price | (m³/hr)   | Weight (itg) |
| <u>9/9</u> |            |        |          |            | 1,300 rpm |              |
| KCN-12     | £1,805     | 0      | 020681   | £532       | 4470      | 46           |
| KCN-14     | £1,887     | 1      | 020681   | £532       | 4330      | 49           |
| KCN-17     | £2,050     | 1      | 020681   | £532       | 4100      | 54           |
| KCN-25     | £2,970     | 2      | 020681   | £532       | 8940      | 86           |
| KCN-29     | £3,109     | 2      | 020681   | £532       | 8660      | 91           |
| KCN-33     | £3,354     | 2      | 020681   | £532       | 8200      | 100          |
| KCN-37     | £4,108     | 3      | 020681   | £532       | 13410     | 126          |
| KCN-43     | £4,296     | 3      | 020681   | £532       | 12990     | 132          |
| KCN-50     | £4,637     | 3      | 020681   | £532       | 12300     | 146          |
| 12/12      |            |        |          |            | 900 rpm   |              |
| KCN-24     | £2,640     | 1      | 020684   | £728       | 7560      | 78           |
| KCN-27     | £2,770     | 1      | 020684   | £728       | 7390      | 83           |
| KCN-31     | £3,015     | 1      | 020684   | £728       | 7000      | 92           |
| KCN-48     | £4,327     | 2      | 020684   | £728       | 15120     | 146          |
| KCN-55     | £4,561     | 2      | 020684   | £728       | 14780     | 154          |
| KCN-63     | £5,009     | 2      | 020684   | £728       | 14000     | 171          |
| KCN-71     | £6,062     | 3      | 020684   | £728       | 22680     | 213          |
| KCN-82     | £6,398     | 3      | 020684   | £728       | 22170     | 225          |
| KCN-94     | £7,003     | 3      | 020684   | £728       | 21000     | 251          |
| KCN-110    | £8,278     | 4      | 020684   | £728       | 29560     | 297          |
| KCN-125    | £9,046     | 4      | 020684   | £728       | 28000     | 330          |
| 18/18      |            |        |          |            | 686 rpm   |              |
| KCN-134    | £10,181    | 2      | 020685   | £967       | 41800     | 570          |
| KCN-153    | £10,791    | 2      | 020685   | £967       | 40500     | 604          |
| KCN-201    | £14,335    | 3      | 020685   | £967       | 62700     | 850          |
| KCN-229    | £15,343    | 3      | 020685   | £967       | 60750     | 900          |
| KCN-268    | £19,252    | 4      | 020685   | £967       | 83600     | 1,115        |
| KCN-306    | £20,490    | 4      | 020685   | £967       | 81000     | 1,180        |
| KCN-335    | £23,550    | 5      | 020685   | £967       | 104500    | 1,390        |
| KCN-382    | £25,034    | 5      | 020685   | £967       | 101250    | 1,470        |
| KCN-458    | £29,634    | 6      | 020685   | £967       | 121500    | 1,755        |
| KCN-527    | £33,086    | 6      | 020685   | £967       | 118200    | 1,950        |

**KCN Series** are air cooled condensers with centrifugal fans to be installed in the compressor room and with the possibiliity of connecting ducts to carry the air towards the outside.

Nominal capacities are between 10 and 527 kW

Coil is built with a combination of copper tube and aluminium fins specially designed for condensation that provides an optimized coefficient of heat exchange.

Supported casing by means of a "floating" system avoids any kind of contact between the copper tubes and supporting end plates, assuring a long life for the condenser without leaks

Centrifugal fans type 9/9, 10/10 and 12/12 are direct driven with external rotor motor three phase 230/400V 50/60Hz and protection IP-54. Condensers with fans type 18/18 have the motor placed on a frame outside the centrifugal fan and the drive is made by means of belts and pulleys.



#### **KCS**

Silent

| Model                | List Price |        | Fans     | -          | Air Flow | Weight (Kg) |
|----------------------|------------|--------|----------|------------|----------|-------------|
| Fan                  |            | Number | Part No. | List Price | (m³/hr)  | Weight (Rg) |
| 9/9                  |            |        |          |            | 900 rpm  |             |
| KCS-10               | £1,719     | 1      | 020682   | £478       | 3070     | 43          |
| KCS-11               | £1,805     | 1      | 020682   | £478       | 3010     | 46          |
| KCS-13               | £1,973     | 1      | 020682   | £478       | 2840     | 41          |
| KCS-20               | £2,773     | 2      | 020682   | £478       | 6140     | 80          |
| KCS-23               | £2,917     | 2      | 020682   | £478       | 6020     | 85          |
| KCS-25               | £3,176     | 2      | 020682   | £478       | 5680     | 94          |
| KCS-30               | £3,796     | 3      | 020682   | £478       | 9210     | 117         |
| KCS-33               | £3,993     | 3      | 020682   | £478       | 9030     | 123         |
| KCS-38               | £4,348     | 3      | 020682   | £478       | 8520     | 137         |
| 10/10                |            |        |          |            | 900 rpm  |             |
| KCS-17               | £2,405     | 1      | 020683   | £614       | 4910     | 71          |
| KCS-19               | £2,544     | 1      | 020683   | £614       | 4840     | 76          |
| KCS-22               | £2,813     | 1      | 020683   | £614       | 4700     | 85          |
| KCS-34               | £3,775     | 2      | 020683   | £614       | 9820     | 132         |
| KCS-39               | £4,030     | 2      | 020683   | £614       | 9680     | 140         |
| KCS-44               | £4,519     | 2      | 020683   | £614       | 9400     | 157         |
| KCS-51               | £5,198     | 3      | 020683   | £614       | 14730    | 192         |
| KCS-58               | £5,563     | 3      | 020683   | £614       | 14520    | 204         |
| KCS-65               | £6,226     | 3      | 020683   | £614       | 14100    | 230         |
| KCS-78               | £7,141     | 4      | 020683   | £614       | 19360    | 169         |
| KCS-87               | £7,986     | 4      | 020683   | £614       | 18800    | 302         |
| 1 <mark>8/</mark> 18 |            |        |          |            | 493 rpm  |             |
| KCS-107              | £8,928     | 2      | 020687   | £569       | 107      | 520         |
| KCS-120              | £9,538     | 2      | 020687   | £569       | 120      | 554         |
| KCS-161              | £12,453    | 3      | 020687   | £569       | 161      | 775         |
| KCS-180              | £13,466    | 3      | 020687   | £569       | 180      | 825         |
| KCS-214              | £16,751    | 4      | 020687   | £569       | 214      | 1,015       |
| KCS-240              | £17,989    | 4      | 020687   | £569       | 240      | 1,080       |
| KCS-268              | £20,420    | 5      | 020687   | £569       | 268      | 1,265       |
| KCS-300              | £21,909    | 5      | 020687   | £569       | 300      | 1,345       |
| KCS-359              | £25,880    | 6      | 020687   | £569       | 359      | 1,605       |
| KCS-400              | £29,327    | 6      | 020687   | £569       | 400      | 1,800       |

**KCS Series** are silent air cooled condensers with centrifugal fans to be installed in the compressor room and with the possibiliity of connecting ducts to carry the air towards the outside.

Nominal capacities are between 10 and 527 kW

Coil is built with a combination of copper tube and aluminium fins specially designed for condensation that provides an optimized coefficient of heat exchange.

Supported casing by means of a "floating" system avoids any kind of contact between the copper tubes and supporting end plates, assuring a long life for the condenser without leaks

Centrifugal fans type 9/9, 10/10 and 12/12 are direct driven with external rotor motor three phase 230/400V 50/60Hz and protection IP-54. Condensers with fans type 18/18 have the motor placed on a frame outside

the centrifugal fan and the drive is made by means of belts and pulleys.



## **CBE** Range

#### Fin Spacing 2.1 mm

| Model       | List Price   |        | Fans        | Air Flow<br>(m³/hr) | Weight (Kg) |       |
|-------------|--------------|--------|-------------|---------------------|-------------|-------|
| <b>5</b>    |              | Number | Part No.    | List Price          |             | 0 (0) |
| Fan         |              |        |             |                     | 1610 rpm    |       |
| ~ ~ ~ ~ ~ ~ | ICE REDUCTIO |        | New         |                     |             |       |
| CBE-26      | £2,696       | 1      | EC.50.T.VR1 | £1,728              | 8700        | 55    |
| CBE-30      | £2,850       | 1      | EC.50.T.VR1 | £1,728              | 8350        | 59    |
| CBE-35      | £3,143       | 1      | EC.50.T.VR1 | £1,728              | 7700        | 68    |
| CBE-53      | £4,757       | 2      | EC.50.T.VR1 | £1,728              | 17400       | 96    |
| CBE-61      | £5,045       | 2      | EC.50.T.VR1 | £1,728              | 16700       | 104   |
| CBE-70      | £5,592       | 2      | EC.50.T.VR1 | £1,728              | 15400       | 121   |
| CBE-79      | £6,846       | 3      | EC.50.T.VR1 | £1,728              | 26100       | 137   |
| CBE-91      | £7,211       | 3      | EC.50.T.VR1 | £1,728              | 25050       | 149   |
| CBE-105     | £7,897       | 3      | EC.50.T.VR1 | £1,728              | 23100       | 174   |
| Ø 800       |              |        | New         | Model               |             |       |
| CBE-77      | £5,859       | 1      | EC.80.T.VR1 | £2,496              | 22400       | 188   |
| CBE-87      | £6,315       | 1      | EC.80.T.VR1 | £2,496              | 21350       | 206   |
| CBE-152     | £10,195      | 2      | EC.80.T.VR1 | £2,496              | 44800       | 334   |
| CBE-173     | £11,045      | 2      | EC.80.T.VR1 | £2,496              | 42700       | 370   |
| CBE-228     | £14,594      | 3      | EC.80.T.VR1 | £2,496              | 67200       | 488   |
| CBE-259     | £15,847      | 3      | EC.80.T.VR1 | £2,496              | 64050       | 541   |
| CBE-304     | £19,035      | 4      | EC.80.T.VR1 | £2,496              | 89600       | 635   |
| CBE-345     | £20,710      | 4      | EC.80.T.VR1 | £2,496              | 85400       | 705   |
| CBE-389     | £25,701      | 6      | EC.80.T.VR1 | £2,496              | 122400      | 821   |
| CBE-443     | £27,948      | 6      | EC.80.T.VR1 | £2,496              | 115200      | 903   |
| CBE-518     | £33,801      | 8      | EC.80.T.VR1 | £2,496              | 163200      | 1,073 |
| CBE-591     | £36,451      | 8      | EC.80.T.VR1 | £2,496              | 153600      | 1,183 |
| CBE-661     | £41,520      | 8      | EC.80.T.VR1 | £2,496              | 139200      | 1,402 |

#### Air Cooled Condensers with Electronic EC Axial Fans

**CBE Series** are air cooled condensers with electronic EC axial fans with nominal capacities between 76 and 661 kW

Coil is built with a combination of copper tube and aluminium fins specially designed for condensation that provides an optimized coefficient of heat exchange. Axial fan motors are EC type and electonically communicated with IP-54 protection, three phase connection from 380 to 480V adn 50/60Hz.

Programmable speed control through a DC inlet of 0-10V or 4-20mA. Supported casing by means of a "floating" system avoids any kind of contact between the copper tubes and supporting end plates, assuring a long life for the condenser without leaks.

Options include horizontal or vertical position, three phase AC fan motors in both normal or silent.



## **VCE** Range

Fin Spacing 2.1 mm

| Model   | List Price   |        | Fans        |            | Air Flow<br>(m³/hr) | Weight (Kg) |
|---------|--------------|--------|-------------|------------|---------------------|-------------|
| Fan     |              | Number | Part No.    | List Price | 1025 rpm            | 5 7 7 57    |
|         | ICE REDUCTIO | N!     | New         | Model      | 1025 rpm            |             |
| VCE-164 | £10,442      | 2      | EC.80.T.VR1 | £2,496     | 45600               | 369         |
| VCE-187 | £11,354      | 2      | EC.80.T.VR1 | £2,496     | 43700               | 407         |
| VCE-246 | £15,365      | 3      | EC.80.T.VR1 | £2,496     | 68400               | 530         |
| VCE-280 | £16,781      | 3      | EC.80.T.VR1 | £2,496     | 65550               | 587         |
| VCE-328 | £19,578      | 4      | EC.80.T.VR1 | £2,496     | 91200               | 691         |
| VCE-373 | £21,302      | 4      | EC.80.T.VR1 | £2,496     | 87400               | 767         |
| VCE-410 | £24,137      | 5      | EC.80.T.VR1 | £2,496     | 114000              | 852         |
| VCE-466 | £26,470      | 5      | EC.80.T.VR1 | £2,496     | 109250              | 946         |
| Ø 800   |              |        | New         | Model      |                     |             |
| VCE-294 | £18,791      | 4      | EC.80.T.VR1 | £2,496     | 86000               | 726         |
| VCE-335 | £20,318      | 4      | EC.80.T.VR1 | £2,496     | 81500               | 789         |
| VCE-441 | £27,709      | 6      | EC.80.T.VR1 | £2,496     | 129000              | 1,039       |
| VCE-502 | £30,028      | 6      | EC.80.T.VR1 | £2,496     | 122250              | 1,134       |
| VCE-588 | £36,291      | 8      | EC.80.T.VR1 | £2,496     | 172000              | 1,352       |
| VCE-670 | £39,186      | 8      | EC.80.T.VR1 | £2,496     | 163000              | 1,478       |
| VCE-735 | £44,889      | 10     | EC.80.T.VR1 | £2,496     | 215000              | 1,665       |
| VCE-837 | £48,600      | 10     | EC.80.T.VR1 | £2,496     | 203750              | 1,822       |
| Ø 910   |              |        | New I       | Model      |                     |             |
| VCE-211 | £11,680      | 2      | EC.91.T.VR1 | £3,168     | 59700               | 426         |
| VCE-240 | £12,856      | 2      | EC.91.T.VR1 | £3,168     | 57000               | 474         |
| VCE-316 | £17,257      | 3      | EC.91.T.VR1 | £3,168     | 89550               | 614         |
| VCE-360 | £19,033      | 3      | EC.91.T.VR1 | £3,168     | 85500               | 685         |
| VCE-422 | £22,003      | 4      | EC.91.T.VR1 | £3,168     | 119400              | 802         |
| VCE-480 | £24,201      | 4      | EC.91.T.VR1 | £3,168     | 114000              | 896         |
| VCE-527 | £27,296      | 5      | EC.91.T.VR1 | £3,168     | 149250              | 990         |
| VCE-599 | £30,167      | 5      | EC.91.T.VR1 | £3,168     | 142500              | 1,107       |
| Ø 910   |              |        | New         | Model      |                     |             |
| VCE-401 | £21,847      | 4      | EC.91.T.VR1 | £3,168     | 116060              | 906         |
| VCE-457 | £24,084      | 4      | EC.91.T.VR1 | £3,168     | 110400              | 993         |
| VCE-601 | £32,474      | 6      | EC.91.T.VR1 | £3,168     | 174090              | 1,305       |
| VCE-686 | £35,618      | 6      | EC.91.T.VR1 | £3,168     | 165600              | 1,435       |
| VCE-801 | £42,356      | 8      | EC.91.T.VR1 | £3,168     | 232120              | 1,705       |
| VCE-914 | £46,456      | 8      | EC.91.T.VR1 | £3,168     | 220800              | 1,877       |

#### Air Cooled Condensers with Electronic EC Axial Fans

**VCE Series** are air cooled condensers with electronic EC axial fans and coils froming a "v". Nominal capacities are between 164 and 914 kW and 2.1mm fin spacing.

Coil is built with a combination of copper tube and aluminium fins specially designed for condensation that provides an optimized coefficient of heat exchange. Axial fan motors are EC type and electonically communicated with IP-54 protection, three phase connection from 380 to 480V adn 50/60Hz.

Programmable speed control through a DC inlet of 0-10V or 4-20mA. Supported casing by means of a "floating" system avoids any kind of contact between the copper tubes and supporting end plates, assuring a long life for the condenser without leaks.



# **VRE Range**

| Model   | List Price | Air Flow<br>(m³/hr) | Weight<br>(Kg) |  |
|---------|------------|---------------------|----------------|--|
| Fan     |            | 1300 rpm            |                |  |
| Ø 630   |            |                     |                |  |
| VRE-55  | £6,728     | 14860               | 250            |  |
| VRE-63  | £7,126     | 14700               | 264            |  |
| VRE-74  | £8,139     | 14400               | 291            |  |
| VRE-109 | £12,059    | 29720               | 453            |  |
| VRE-127 | £12,890    | 29400               | 479            |  |
| VRE-147 | £14,359    | 28800               | 532            |  |
| VRE-190 | £18,660    | 44100               | 694            |  |
| VRE-221 | £20,797    | 43200               | 773            |  |
| VRE-253 | £23,558    | 58800               | 927            |  |
| VRE-294 | £26,218    | 57600               | 1,032          |  |

#### Air Cooled Condensers with Electronic EC Axial Fans

**VRE Series** are air cooled condensers with electronic EC radial fans. Nominal capacities are between 55 and 294 kW and 2.1mm fin spacing. Coil is built with a combination of copper tube and aluminium fins specially designed for condensation that provides an optimized coefficient of heat exchange. Radial fan motors are EC type and electonically communicated with IP-54 protection, three phase connection from 380 to 480V adn 50/60Hz.

Programmable speed control through a DC inlet of 0-10V or 4-20mA. Supported casing by means of a "floating" system avoids any kind of contact between the copper tubes and supporting end plates, assuring a long life for the condenser without leaks.



# ALN

AL Range

| Model   |            |        | Fans     |            | Air Flow<br>(m³/hr) |             |
|---------|------------|--------|----------|------------|---------------------|-------------|
| Fan     | List Price | Number | Part No. | List Price | 1310 rpm            | Weight (Kg) |
| Ø 630   |            |        |          |            |                     |             |
| ALN-94  | £4,932     | 2      | 020706   | £1,109     | 28000               | 197         |
| ALN-107 | £5,345     | 2      | 020706   | £1,109     | 27000               | 214         |
| ALN-121 | £6.176     | 2      | 020706   | £1,109     | 25500               | 248         |
| ALN-140 | £6.930     | 3      | 020706   | £1,109     | 42000               | 285         |
| ALN-160 | £7,646     | 3      | 020706   | £1,109     | 40500               | 312         |
| ALN-181 | £8,812     | 3      | 020706   | £1,109     | 38250               | 363         |
| ALN-210 | £10,328    | 4      | 020706   | £1,109     | 51600               | 465         |
| ALN-230 | £12,153    | 4      | 020706   | £1,109     | 49200               | 563         |
| Ø 800   |            |        |          |            |                     |             |
| ALN-123 | £6,522     | 2      | 020710   | £1,425     | 38400               | 307         |
| ALN-137 | £7,151     | 2      | 020710   | £1,425     | 36200               | 341         |
| ALN-185 | £9,275     | 3      | 020710   | £1,425     | 57600               | 449         |
| ALN-206 | £10,221    | 3      | 020710   | £1,425     | 54300               | 500         |
| ALN-247 | £11,542    | 4      | 020710   | £1,425     | 76800               | 589         |
| ALN-274 | £12,944    | 4      | 020710   | £1,425     | 72400               | 659         |
| ALN-309 | £14,270    | 5      | 020710   | £1,425     | 96000               | 749         |
| ALN-343 | £15,825    | 5      | 020710   | £1,425     | 90500               | 818         |
| ALN-380 | £17,039    | 6      | 020710   | £1,425     | 118800              | 915         |
| ALN-424 | £18,997    | 6      | 020710   | £1,425     | 111600              | 1,024       |
| ALN-506 | £21,872    | 8      | 020710   | £1,425     | 158400              | 1,208       |
| ALN-566 | £24,680    | 8      | 020710   | £1,425     | 148800              | 1,351       |
| ALN-638 | £29,544    | 8      | 020710   | £1,425     | 140800              | 1,639       |

ALN Series are liquid / dry coolers with axial and nominal capacities between 34.5 and 548 kW and 2.1mm fin spacing.

Coil is built with a combination of copper tube and aluminium fins specially designed for condensation that provides an optimized coefficient of heat exchange.

Supported casing by means of a "floating" system avoids any kind of contact between the copper tubes and supporting end plates, assuring a long life for the condenser without leaks. External rotor axial fans, three phase motors 400V 50Hz two speed.

Position options can be V: vertical or H: horizontal. Please specify when ordering.

**Notes**: Further details are available in the Frimetal technical catalogue



### ALS

Silent

| Model   |            |        | Fans     |            | Air Flow |             |
|---------|------------|--------|----------|------------|----------|-------------|
| woder   | List Price | Number | Part No. | List Price | (m³/hr)  | Weight (Kg) |
| Fan     |            | Number | Fart NO. | LIST FILCE | 850 rpm  |             |
| Ø 630   |            |        |          |            |          |             |
| ALS-51  | £4,932     | 2      | 020704   | £918       | 18000    | 181         |
| ALS-58  | £5,345     | 2      | 020704   | £918       | 17100    | 198         |
| ALS-61  | £6,176     | 2      | 020704   | £918       | 15700    | 232         |
| ALS-77  | £6,930     | 3      | 020704   | £918       | 27000    | 261         |
| ALS-86  | £7,646     | 3      | 020704   | £918       | 25650    | 288         |
| ALS-92  | £8,812     | 3      | 020704   | £918       | 23550    | 339         |
| ALS-113 | £10,328    | 4      | 020704   | £918       | 30900    | 432         |
| ALS-120 | £12,153    | 4      | 020704   | £918       | 27350    | 482         |
| Ø 800   |            |        |          |            |          |             |
| ALS-73  | £6,522     | 2      | 020709   | £1,425     | 15890    | 296         |
| ALS-78  | £7,151     | 2      | 020709   | £1,425     | 14700    | 330         |
| ALS-110 | £9,275     | 3      | 020709   | £1,425     | 23835    | 432         |
| ALS-117 | £10,221    | 3      | 020709   | £1,425     | 22050    | 488         |
| ALS-146 | £11,542    | 4      | 020709   | £1,425     | 31780    | 567         |
| ALS-156 | £12,944    | 4      | 020709   | £1,425     | 29400    | 636         |
| ALS-183 | £14,270    | 5      | 020709   | £1,425     | 39725    | 704         |
| ALS-195 | £15,825    | 5      | 020709   | £1,425     | 36750    | 790         |
| ALS-226 | £17,039    | 6      | 020709   | £1,425     | 48660    | 881         |
| ALS-243 | £18,997    | 6      | 020709   | £1,425     | 45150    | 990         |
| ALS-301 | £21,872    | 8      | 020709   | £1,425     | 64880    | 1,163       |
| ALS-324 | £24,680    | 8      | 020709   | £1,425     | 60200    | 1,306       |
| ALS-350 | £29,544    | 8      | 020709   | £1,425     | 53550    | 1,593       |

ALS Series are silent liquid / dry coolers with axial and nominal capacities between 34.5 and 548 kW and 2.1mm fin spacing.

Coil is built with a combination of copper tube and aluminium fins specially designed for condensation that provides an optimized coefficient of heat exchange.

Supported casing by means of a "floating" system avoids any kind of contact between the copper tubes and supporting end plates, assuring a long life for the condenser without leaks. External rotor axial fans, three phase motors 400V 50Hz two speed.

Position options can be V: vertical or H: horizontal. Please specify when ordering.



## **Axial Fans Liquid Coolers**

#### Fin Spacing 2.1 mm

VLN

VL Range

R-404A

| Model   | List Price |        | Fans     |            | Air Flow<br>(m³/hr) | Weight (Kg) |
|---------|------------|--------|----------|------------|---------------------|-------------|
| Fan     |            | Number | Part No. | List Price | 1000rpm             |             |
| Ø 800   |            |        |          |            |                     |             |
| VLN-154 | £7,491     | 2      | 020710   | £1,425     | 43600               | 342         |
| VLN-172 | £8,389     | 2      | 020710   | £1,425     | 42000               | 388         |
| VLN-231 | £10,724    | 3      | 020710   | £1,425     | 65400               | 495         |
| VLN-258 | £12,111    | 3      | 020710   | £1,425     | 63000               | 571         |
| VLN-276 | £13,398    | 4      | 020710   | £1,425     | 80800               | 720         |
| VLN-307 | £13,837    | 4      | 020710   | £1,425     | 87200               | 658         |
| VLN-308 | £14,843    | 4      | 020710   | £1,425     | 77200               | 770         |
| VLN-344 | £15,474    | 4      | 020710   | £1,425     | 84000               | 760         |
| VLN-385 | £16,831    | 5      | 020710   | £1,425     | 109000              | 811         |
| VLN-430 | £19,059    | 5      | 020710   | £1,425     | 105000              | 938         |
| VLN-413 | £18,876    | 6      | 020710   | £1,425     | 121200              | 1,020       |
| VLN-461 | £19,819    | 6      | 020710   | £1,425     | 130800              | 974         |
| VLN-463 | £21,186    | 6      | 020710   | £1,425     | 115800              | 1,100       |
| VLN-515 | £22,469    | 6      | 020710   | £1,425     | 126000              | 1,127       |
| VLN-551 | £25,403    | 8      | 020710   | £1,425     | 161600              | 1,330       |
| VLN-617 | £27,765    | 8      | 020710   | £1,425     | 154400              | 1,430       |
| VLN-689 | £30,943    | 10     | 020710   | £1,425     | 202000              | 1,630       |
| VLN-771 | £34,424    | 10     | 020710   | £1,425     | 193000              | 1,760       |
| VLN-827 | £36,465    | 12     | 020710   | £1,425     | 242400              | 1,930       |
| VLN-925 | £40,579    | 12     | 020710   | £1,425     | 231600              | 2,090       |

**VLN Series** are liquid / dry coolers with axial fans of diameter Ø800 mm and coils froming a "v". Nominal capacities are between 57.4 and 706 kW. Coil is built with a combination of copper tube and aluminium fins specially designed for condensation that provides an optimized coefficient of heat exchange.

Supported casing by means of a "floating" system avoids any kind of contact between the copper tubes and supporting end plates, assuring a long life for the condenser without leaks. External rotor axial fans, three phase motors 400V 50Hz two speed. Option available with connection flanges.



#### **VLS**

Silent

| Model   | List Price |        | Fans     |            | Air Flow<br>(m³/hr) | Weight (Kg) |
|---------|------------|--------|----------|------------|---------------------|-------------|
| Fan     |            | Number | Part No. | List Price | 1000rpm             |             |
| Ø 800   |            |        |          |            | F                   |             |
| VLS-89  | £7,491     | 2      | 020709   | £1,425     | 18000               | 332         |
| VLS-95  | £8,389     | 2      | 020709   | £1,425     | 17000               | 377         |
| VLS-134 | £10,724    | 3      | 020709   | £1,425     | 27000               | 480         |
| VLS-143 | £12,111    | 3      | 020709   | £1,425     | 25500               | 556         |
| VLS-162 | £13,398    | 4      | 020709   | £1,425     | 33400               | 700         |
| VLS-174 | £14,843    | 4      | 020709   | £1,425     | 31200               | 750         |
| VLS-178 | £13,837    | 4      | 020709   | £1,425     | 36000               | 638         |
| VLS-191 | £15,474    | 4      | 020709   | £1,425     | 34000               | 740         |
| VLS-223 | £16,830    | 5      | 020709   | £1,425     | 45000               | 785         |
| VLS-239 | £19,059    | 5      | 020709   | £1,425     | 42500               | 913         |
| VLS-244 | £18,876    | 6      | 020709   | £1,425     | 50100               | 990         |
| VLS-262 | £21,186    | 6      | 020709   | £1,425     | 46800               | 1,070       |
| VLS-267 | £19,819    | 6      | 020709   | £1,425     | 54000               | 944         |
| VLS-286 | £22,469    | 6      | 020709   | £1,425     | 51000               | 1,097       |
| VLS-325 | £25,403    | 8      | 020709   | £1,425     | 66800               | 1,290       |
| VLS-349 | £27,765    | 8      | 020709   | £1,425     | 62400               | 1,390       |
| VLS-406 | £30,943    | 10     | 020709   | £1,425     | 83500               | 1,580       |
| VLS-436 | £34,424    | 10     | 020709   | £1,425     | 78000               | 1,710       |
| VLS-487 | £36,465    | 12     | 020709   | £1,425     | 100200              | 1,870       |
| VLS-523 | £40,579    | 12     | 020709   | £1,425     | 93600               | 2,030       |

**VLS Series** are silent liquid / dry coolers with axial fans of diameter Ø800 mm and coils froming a "v". Nominal capacities are between 57.4 and 706 kW.

Coil is built with a combination of copper tube and aluminium fins specially designed for condensation that provides an optimized coefficient of heat exchange.

Supported casing by means of a "floating" system avoids any kind of contact between the copper tubes and supporting end plates, assuring a long life for the condenser without leaks. External rotor axial fans, three phase motors 400V 50Hz two speed. Option available with connection flanges.



## **ALE Range**

#### Fin Spacing 2.1 mm

| Model    | List Price    |        | Fans        |            | Air Flow<br>(m³/hr) | Weight (Kg) |
|----------|---------------|--------|-------------|------------|---------------------|-------------|
|          |               | Number | Part No.    | List Price | , ,                 |             |
| Fan      |               |        |             |            | 1025 rpm            |             |
| Ø 800 PF | RICE REDUCTIO | N!     | New         | Model      |                     |             |
| ALE-77   | £5,859        | 1      | EC.80.T.VR1 | £2,496     | 22400               | 203         |
| ALE-87   | £6,315        | 1      | EC.80.T.VR1 | £2,496     | 21350               | 221         |
| ALE-152  | £10,195       | 2      | EC.80.T.VR1 | £2,496     | 44800               | 354         |
| ALE-173  | £11,045       | 2      | EC.80.T.VR1 | £2,496     | 42700               | 389         |
| ALE-228  | £14,594       | 3      | EC.80.T.VR1 | £2,496     | 67200               | 514         |
| ALE-259  | £15,847       | 3      | EC.80.T.VR1 | £2,496     | 64050               | 567         |
| ALE-304  | £19,035       | 4      | EC.80.T.VR1 | £2,496     | 89600               | 660         |
| ALE-345  | £20,710       | 4      | EC.80.T.VR1 | £2,496     | 85400               | 742         |
| ALE-389  | £25,701       | 6      | EC.80.T.VR1 | £2,496     | 122400              | 857         |
| ALE-443  | £27,948       | 6      | EC.80.T.VR1 | £2,496     | 115200              | 950         |
| ALE-518  | £33,801       | 8      | EC.80.T.VR1 | £2,496     | 163200              | 1,120       |
| ALE-591  | £36,451       | 8      | EC.80.T.VR1 | £2,496     | 153600              | 1,230       |
| ALE-661  | £41,520       | 8      | EC.80.T.VR1 | £2,496     | 139200              | 1,467       |

#### Liquid Coolers with Electronic EC Axial Fans

**ALE Series** are liquid coolers with electronic EC axial fans with nominal capacities between 34 and 340 kW

Coil is built with a combination of copper tube and aluminium fins specially designed for condensation that provides an optimized coefficient of heat exchange. Axial fan motors are EC type and electonically communicated with IP-54 protection, three phase connection from 380 to 480V adn 50/60Hz.

Programmable speed control through a DC inlet of 0-10V or 4-20mA. Supported casing by means of a "floating" system avoids any kind of contact between the copper tubes and supporting end plates, assuring a long life for the condenser without leaks.

Options include three phase AC fan motors in both normal or silent and available with connection flanges.

Position options can be V: vertical or H: horizontal. Please specify when ordering.



# **VLE Range**

Fin Spacing 2.1 mm

| Model   | Model List Price |           | Fans        |            |                     | Weight (Kg) |
|---------|------------------|-----------|-------------|------------|---------------------|-------------|
| Fan     |                  | Number    | Part No.    | List Price | (m³/hr)<br>1025 rpm |             |
| Ø 800   |                  |           | New         | Model      |                     |             |
| VLE-164 | £10,979          | 2         | EC.80.T.VR1 | £2,496     | 45600               | 396         |
| VLE-187 | £11,939          | 2         | EC.80.T.VR1 | £2,496     | 43700               | 434         |
| VLE-246 | £16,157          | 3         | EC.80.T.VR1 | £2,496     | 68400               | 565         |
| VLE-280 | £17,646          | 3         | EC.80.T.VR1 | £2,496     | 65550               | 621         |
| VLE-328 | £20,582          | 4         | EC.80.T.VR1 | £2,496     | 91200               | 725         |
| VLE-373 | £22,396          | 4         | EC.80.T.VR1 | £2,496     | 87400               | 801         |
| VLE-410 | £25,371          | 5         | EC.80.T.VR1 | £2,496     | 114000              | 886         |
| VLE-466 | £27,829          | 5         | EC.80.T.VR1 | £2,496     | 109250              | 990         |
| Ø 800   |                  |           | New Model   |            |                     |             |
| VLE-294 | £19,756          | 4         | EC.80.T.VR1 | £2,496     | 86000               | 767         |
| VLE-335 | £21,364          | 4         | EC.80.T.VR1 | £2,496     | 81500               | 830         |
| VLE-441 | £29,130          | 6         | EC.80.T.VR1 | £2,496     | 129000              | 1,093       |
| VLE-502 | £31,569          | 6         | EC.80.T.VR1 | £2,496     | 122250              | 1,187       |
| VLE-588 | £38,149          | 8         | EC.80.T.VR1 | £2,496     | 172000              | 1,401       |
| VLE-670 | £41,193          | 8         | EC.80.T.VR1 | £2,496     | 163000              | 1,550       |
| VLE-735 | £47,179          | 10        | EC.80.T.VR1 | £2,496     | 215000              | 1,738       |
| VLE-837 | £51,082          | 10        | EC.80.T.VR1 | £2,496     | 203750              | 1,894       |
| Ø 910   |                  |           | New Model   |            |                     |             |
| VLE-211 | £12,285          | 2         | EC.91.T.VR1 | £3,168     | 59700               | 454         |
| VLE-240 | £13,519          | 2         | EC.91.T.VR1 | £3,168     | 57000               | 512         |
| VLE-316 | £18,145          | 3         | EC.91.T.VR1 | £3,168     | 89550               | 651         |
| VLE-360 | £20,017          | 3         | EC.91.T.VR1 | £3,168     | 85500               | 722         |
| VLE-422 | £23,136          | 4         | EC.91.T.VR1 | £3,168     | 119400              | 850         |
| VLE-480 | £25,450          | 4         | EC.91.T.VR1 | £3,168     | 114000              | 944         |
| VLE-527 | £28,698          | 5         | EC.91.T.VR1 | £3,168     | 149250              | 1,038       |
| VLE-599 | £31,717          | 5         | EC.91.T.VR1 | £3,168     | 142500              | 1,155       |
| Ø 910   |                  | New Model |             |            |                     |             |
| VLE-401 | £22,970          | 4         | EC.91.T.VR1 | £3,168     | 116060              | 948         |
| VLE-457 | £25,328          | 4         | EC.91.T.VR1 | £3,168     | 110400              | 1,048       |
| VLE-601 | £34,140          | 6         | EC.91.T.VR1 | £3,168     | 174090              | 1,356       |
| VLE-686 | £37,452          | 6         | EC.91.T.VR1 | £3,168     | 165600              | 1,511       |
| VLE-801 | £44,526          | 8         | EC.91.T.VR1 | £3,168     | 232120              | 1,782       |
| VLE-914 | £48,842          | 8         | EC.91.T.VR1 | £3,168     | 220800              | 1,954       |

#### **Electronic EC Axial Fans Liquid Coolers**

**VLE Series** are liquid coolers with electronic EC axial fans and coils froming a "v". Nominal capacities are between 70 and 405 kW. Coil is built with a combination of copper tube and aluminium fins specially designed for condensation that provides an optimized coefficient of heat exchange. Axial fan motors are EC type and electonically communicated with IP-54 protection, three phase connection from 380 to 480V adn 50/60Hz.

Programmable speed control through a DC inlet of 0-10V or 4-20mA. Supported casing by means of a "floating" system avoids any kind of contact between the copper tubes and supporting end plates, assuring a long life for the condenser without leaks. Option available with connection flanges.



# **Spare Parts**



MQ.M4.10 E Ø 230



MQ.M4.5 Ø 150 MQ.M4.10 Ø 230



M2.30.M4.VH Ø 300 M2.30.M6.VH Ø 300 M1.40.M4.VH Ø 400 M1.40.M6.VH Ø 400



M2.35.M4.AH Ø 350



M2.25.M4.VR Ø 250 M2.25.M4.AR Ø 250 M2.30.M4.VR Ø 300 M1.30.M4.AR Ø 300 M2.30.M6.AR Ø 300 M2.35.M4.VR Ø 350 M1.40.M4.VR Ø 400 M1.40.M4.AR Ø 400 M1.40.M6.AR Ø 400



MB.40.T4.VR2 Ø 400 MB.45.T4.VR2 Ø 450 MB.40.T8.VR2 Ø 450 ME.50.T4.VR2 Ø 500 ME.50.T4.AR2 Ø 500 MC.56.T4.VR2 Ø 560 MC.56.T8.VR2 Ø 560 MC.63.T4.AR2 Ø 630 MC.63.T6.VR2 Ø 630



ME.50.T4.VR1 Ø 500 MB.50.T4.VR1 Ø 500 MB.50.T8.VR1 Ø 500 MC.63.T4.VR1 Ø 630 MB.63.T8.VR1 Ø 630 ME.80.T6.VR1 Ø 800 ME.80.T12.VR1 Ø 800 ME.10.T10.VR1 Ø 1000 ME.10.T12.VR1 Ø 1000



MT.71.T4.VR1 Ø 710 MT.71.T4.AR1 Ø 710

All technical information is given to the best of our knowledge and is subject to change by the manufacturers.

Fans shown in the price list are for current models. For older models please give us the full Frimetal evaporator or condenser model and serial number, plus the model number of the fan and the blade diameter. The illustrations above are intended to assist.

Where fans are not available for old models, they can be replaced with new versions either directly or by drilling new holes in the front plate.



Our full range of products include:

| BKW           | Spares                           |  |  |
|---------------|----------------------------------|--|--|
| CAEN          | Industrial Valves                |  |  |
| Carly         | Line Components                  |  |  |
| Frimetal      | Condensers and Evaporators       |  |  |
| GEA-Bock      | Compressors and Condensing Units |  |  |
| Siccom        | Condensate Pumps                 |  |  |
| Yellow Jacket | Recovery Equipment and Tools     |  |  |

Wide range of ancillary equipment, hermetic compressors and tools from ITE, Rothenberger and others

# You may also be interested in:-



# **Practical Refrigeration Training Centre Ltd**

A training centre offering a wide range of short, practical, Refrigeration, Air Conditioning and Electrical courses. Longer, QCF RAC apprenticeships (level 2 or level 3) are also available.

For more information, follow the links from our website, go direct to www.prtc.co.uk or telephone 01282 452152



## **Controls UK Ltd**

A specialist wholesaler selling the Alre range of controls for pressure, temperature, humidity and flow in a wide range of applications.

For more information, follow the links from our website, go direct to www.controls-uk.co.uk or telephone 01282 433380

#### Prices

Unless otherwise specifically agreed all goods are sold at the price currently quoted by us on the day of despatch. Any price alteration to those currently shown in our Price Lists may be done so without prior notice. Prices shown do not include VAT or carriage.

#### Payment

Unless otherwise agreed, all goods are to be paid for by cash, cheque, debit card or credit card with order. Minimum purchase on debit or credit cards is £25.00.

#### Credit

- a. Where credit is granted, payment shall be **30 days**, from date of invoice and must be strictly observed.
- **b.** We reserve the right to charge interest at the rate of 2% per month compound on all accounts in arrears and withold credit facilities.

#### **Carriage and Packing**

- a. All costs of carriage and packing are chargeable unless otherwise stated.
- **b.** Any damage in transit must be notified in writing within 3 days of receipt.

### Delivery

Whilst very effort is made to adhere to delivery times stated, liability for delay however caused and for loss howsoever arising therefrom is hereby excluded.

#### Cancellations

Orders or part orders cannot be cancelled without prior agreement and written consent of the vendor. Returned material must be in new and unused condition and in the original packaging. A cancellation fee of 20% of the order value may be applied subject to our discretion when raising a credit for returned or cancelled items. Special orders cannot be cancelled nor can such items be returns.

## Exclusions

All liability of whatsoever nature in respect of any loss whatsoever howsoever caused arising out of or in respect of or in connection with the sale of any goods is hereby excluded. This in no way prejudices the purchaser's right under current legislation.

## Amendment

No employee or agent save for a Director has any authority to vary the terms of these conditions of trading whether by addition, subtraction, amendment, or by any other means whatsoever.

#### Returns

No goods will be accepted back without prior agreement or without a covering letter stating reason for return.

# **TERMS AND CONDITIONS**

## 10 Retention of Title

The goods supplied, unless otherwise agreed, remain the property of the vendor until all debts owing to the vendor or to be created in the future and arising out of any business transaction with the purchaser have been paid. In the event of bankruptcy or insolvency of the purchaser, the title of the goods shall remain with the vendor until all outstanding debts owed by the purchaser to the vendor have been discharged. Upon the happening of such an event the vendor shall have the right to enter upon the premises of the purchaser for the purpose of repossessing any goods which he has supplied, and remove them at the purchaser's expense whether or not the goods have been mixed. Notwithstanding the foregoing, the goods shall be at the purchaser's risk on delivery.

#### 11 Warranty

a.

b.

c.

d.

The vendor warrants to the original buyer in respect of goods supplied by the vendor that as from the date of supply/invoice for a period of twelve months the vendor will replace or repair free of charge any part of or parts thereof proved to its satisfaction to be defective owing to faults in workmanship or materials. All labour, travel and carriage costs involved in effecting such replacement or repair will be borne by the buyer.

The vendor reserves the right to supply and charge for goods pending the outcome of any manufacturer's investigations into the validity of a warranty claim.

Any item returned under warranty must be accompanied by a copy of our invoice and a full description of the goods along with the reason for return. Description "faulty" will not be accepted.

## Warranties

i.

- Any defect which in the opinion of the vendor has arisen due to misuse, misapplication, neglect, accident, fair wear and tear, improper application, installation, servicing or repair, or alteration in any way not rcommended by the manufacturer.
- ii. Any goods installed outside the UK.
- III. Any defect not notified to the vendor by the buyer in writing within 7 days of it coming to or of when it should have come to the buyer's notice.
- iv. Any goods which have not been paid in full.

## 12 Applicable Law

For the purpose of resolving any dispute arising out of a sale, the contract shall be governed by English Law.