LT WATER CHILLERS

with natural refrigerant R1270 (HC)



FRIGADON PRESENTS THE FUTURE GENERATION OF EN-VIRONMENTALLY FRIENDLY LT CHILLERS

Frigadon has developed a range of totally environmentally friendly packaged air cooled LT chillers using the natural HC refrigerant R1270 (Propylene). This range of chillers has now been extended to cover capacities between 2.4 to 84.8 kW at -31°C flow temperature (please see table on the back for an overview of the range).

All units are weather protected and can be sited outdoors in temperatures between -20°C and +38°C, for temperatures outside this range please contact Frigadon for special model.

Units come with the latest micro processor control systems where the 2, 3 and 4 circuit systems have automatic run time equalisation between compressors and the 3 and 4 circuit system controllers have the possibility for "BMS" communication. (Option for 1 and 2 circuit systems).



PACKAGED UNITS WITH A COMPLETE SPECIFICATION

Never before has it been so easy to install and commission a chiller. All units come with complete controls and electrics as well as a built-in hydraulic kit with inverter drive circulation pump (separate pumping stations can be ordered).

Just connect the power supply and the flow / return pipes on the brine side and you are ready to go.

REFERENCE INSTALLATIONS

Frigadon has for more than 10 years supplied the market with environmentally friendly chillers using R1270. Numerous reference installations exists (mostly in the UK and Ireland) with high profile companies such as Sainsbury's, COOP Bank, British Land, Cooplands Bakery, Nestlè, Dunnes Stores, Braehead Foods, BP, Welcome Break Motorway Services, etc.





MODERN TESTING FACILITIES

Frigadon has all the latest testing equipment to ensure that it's products have the best possible performance.

ALL products are without exception thoroughly tested before delivery.

GENERAL SPECIFICATION

Frigadon FWC-LT packaged air cooled water chillers with natural refrigerant R1270. All units equipped with semi-hermetic compressor(s) and Grundfos CRNE stainless steel inverter drive pumps. Standard colour NCS 3500 (grey), but units can be painted any RAL colour at no extra charge. High compressor COP, typically 1.2 at -31°C flow temperature.

All units manufactured in accordance with the following directives, where applicable; 98/37/CE, 72/23/EEC, 89/336/EEC, 97/23/EC, EN 60204-1, EN 50081-1,2, EN 50082-1,2, IEC 60079-15, EN 378-2.

Electrical supply 400/3N/50, duty specified at flow temp and +30°C ambient temperature.

| | Duty at -31°C | SPL 10m | Ref. circ. | Ref. charge | Cap. Contr. steps | Size WxDxH | Approx. weight |
|---------------|------------------|------------|---------------|----------------|-------------------|--------------|-------------------|
| Model | kW | dB(A) | No. | kg | % | mm | kg |
| FWC-50-LT-HC | 2.4 | 45 | 1 | 1 x 1.3 | 0-100 | 950x780x1520 | 325 |
| FWC-80-LT-HC | 3.3 | 46 | 1 | 1 x 1.3 | 0-100 | 950x780x1520 | 340 |
| FWC-110-LT-HC | 4.4 | 47 | 1 | 1 x 1.3 | 0-100 | 950x780x1520 | 350 |
| FWC-160-LT-HC | 6.7 | 48 | 1 | 1 x 2.6 | 0-100 | 950x780x1520 | 375 |





| | -31°C | 10m | circ. | charge | Cap. Contr. steps | Size WxDxH | Approx. weight |
|---------------|-------|-------|-------|--------|-------------------|----------------|-------------------|
| Model | kW | dB(A) | No. | kg | % | mm | kg |
| FWC-220-LT-HC | 8.6 | 46 | 1 | 1 x 5 | 0-50-100 | 1900x1205x2000 | 850 |
| FWC-240-LT-HC | 11 | 46 | 1 | 1 x 5 | 0-50-100 | 1900x1205x2000 | 870 |
| FWC-330-LT-HC | 13.3 | 47 | 1 | 1 x 5 | 0-50-100 | 1900x1205x2000 | 910 |
| FWC-390-LT-HC | 15.6 | 48 | 1 | 1 x 5 | 0-50-100 | 1900x1205x2430 | 950 |



| | -31°C | 10m | circ. | charge | Cap. Contr. steps | Size WxDxH | weight |
|---------------|-------|-------|-------|--------|-------------------|----------------|--------|
| Model | kW | dB(A) | No. | kg | % | mm | kg |
| FWC-440-LT-HC | 22 | 48 | 2 | 2 x 5 | 0-50-100 | 2960x1205x2590 | 1530 |
| FWC-620-LT-HC | 28.5 | 49 | 2 | 2 x 5 | 0-50-100 | 2960x1205x2590 | 1540 |
| FWC-770-LT-HC | 34.7 | 49 | 2 | 2 x 5 | 0-50-100 | 2960x1205x2590 | 1550 |
| FWC-920-LT-HC | 42.4 | 50 | 2 | 2 x 5 | 0-50-100 | 2960x1205x2590 | 1560 |



| | -31°C | 10m | circ. | charge | Cap. Contr. steps | Size WxDxH | weight |
|----------------|-------|-------|-------|--------|-------------------|----------------|--------|
| Model | kW | dB(A) | No. | kg | % | mm | kg |
| FWC-1155-LT-HC | 52 | 48 | 3 | 3 x 5 | 0-33-66-100 | 4260x1205x2590 | 2300 |
| FWC-1380-LT-HC | 63.6 | 50 | 3 | 3 x 5 | 0-33-66-100 | 4260x1205x2590 | 2400 |



| | -31°C | 10m | circ. | charge | Cap. Contr. steps | Size WxDxH | weight |
|----------------|-------|-------|-------|--------|-------------------|----------------|--------|
| Model | kW | dB(A) | No. | kg | % | mm | kg |
| FWC-1540-LT-HC | 69.4 | 49 | 4 | 4 x 5 | 0-25-50-75-100 | 5560x1205x2700 | 3050 |
| FWC-1840-LT-HC | 84.8 | 50 | 4 | 4 x 5 | 0-25-50-75-100 | 5560x1205x2700 | 3150 |

