FLUID CHILLER - 65KW HP





Nominal cooling duty Nominal heating duty Main power supply Plug type Plug type (Gas detection) Noise level (max) Weight Dimensions (L x W x H) Control Average power consumption Water connection Nominal water flow Ambient Operating Temperature Range Heating (Air Temperature Operating Range) Heating (Water Temperature Range) Cooling (Leaving Water Temperature Range) Refrigerant Gas

Suitable applications include:

GWP

Food and beverage Events
Construction Pharmaceuticals
Healthcare Sever rooms
Manufacturing Many more









65 kW 76 kW 415 V 3 ph N+E 50 Hz Run 40.2 A BS4343 16 A. BS4343 63 A 5 pin BS4343 16 A Run 2 A 50 dBA / 82 LWA @ 10 metres 1.740 ka 3.090 x 1.330 x 2.775 mm Automatic programmer 12.5 kW/h 50 mm (2") hauer 3.6 l/s -2°C to +35°C -20°C to +35°C 30°C to 55°C -15°C to +15°C R290 3

