



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

Heating (Air Temperature Operating Range)

Heating (Water Temperature Range)

Cooling (Leaving Water Temperature Range)

Refrigerant Gas

GWP

65 kW

76 kW

415 V 3 ph N+E 50 Hz Run 40.2 A

BSA4343 16 A, BSA4343 63 A 5 pin

BSA4343 16 A Run 2 A

50 dBA / 82 LWA @ 10 metres

1,740 kg

3,090 x 1,330 x 2,775 mm

Automatic programmer

12.5 kW/h

50 mm (2") bauer

3.6 l/s

-20°C to +35°C

+30°C to +55°C

-15°C to +15°C

R290

3

Suitable applications include:

Product storage

Events

Process cooling

Agriculture

Pharmaceuticals

Industry

Food and beverages

Many more

 **High-capacity cooling**