FCV63

Vasco Fan Coil 9.2kW





Technical Specification

Air flow m3/hr: 415 - 830 Cooling power kW: 2.5 - 4.26 Heating power kW: 2.56 - 4.56 Pressure drop cooling kPa: 8.6 - 22.1 Pressure drop heating kPa: 7.3 - 20.1 Fan power Watts: 37 - 88 Sound power db(A): 37 - 54 Sound pressure dB(A): 28 - 45

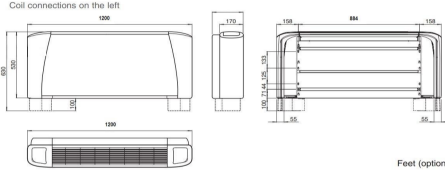
COOLING

Entering air temperature + 27°C d.b. + 19°C w.b. Water temperature + 7°C E.W.T. + 12°C L.W.T.

HEATING

Entering air temperature + 20°C Water temperature + 45°C E.W.T. + 40°C L.W.T





Application

Feet (optional)

The Vasco Fan Coil 9.2kW is used in heating & cooling systems to deliver hot or cold air and is installed mostly at point of delivery.

Warranty Download the latest warranty statement

Features

In line with innovative trends and modern industrial design, the SEC/F fan coil range meets today's demanding requirements of performance, size, acoustics, low energy, ease of installation and maintenance. The SEC/F fan coil unit has been designed around a platform of models, versions and accessories.

Features a centrifugal fan and equipped with electric motors dramatically reducing electrical consumption 6 speed motors as standard offering greater flexibility Two row LTHW coil giving improved outputs at lower flow and return temperatures.

Optional support feet Optional manual or automatic fan speed controllers

Available in 3.9kW, 6.9kW, 9.2kW and 15.7kW

