



The 100 kW fluid chiller is a robust powerful and easily portable fluid chiller. This highly efficient chiller can be used for a multitude of applications where large volumes of cooled air are needed. It's quiet in operation and environmentally friendly, as are all Andrews chillers. Also available with a heat pump option, for all year round use. The 100 kW chiller is compatible with all Andrews' air handling units and fan coils.

Specifications

Nominal cooling duty	100 kW 341,200 btu
Nominal heating duty (HP version)	100 kW 341,200 btu
Power supply	415 V 3ph +E 50 Hz Run 70 A/hr
Plug type	BS4343 63 A 5 pin
Noise level (max)	58.5 dBA @ 10 metres
Weight	1,790 kg
Dimensions (L x W x H)	4,160 x 1,460 x 2,600 mm
Control	Automatic programmer
Average power consumption	31.6 kW/hr
Generator size	75 kVA
Water connection	2" Bauer