

Polaris Beer Superchiller™

Product Features

- Specifically designed to operate as a glycol chiller or an icebank chiller without any modifications
- Designed for ease of service and installation with its fully insulated and sealed tank, a hinged tank access panel, fully insulated circulation pump and John Guest fittings supplied on the product coils
- The on-board electronics will shut the unit down should it overheat, freeze up or even develop a glycol leak
- Designed to operate in Australian conditions up to 40°C ambient
- Long lasting stainless steel construction
- Compact high performance design
- Up to 4 different pump and product coil options, will also operate the patented Lancer Chiller Plate
- Easily removable, cleanable condenser filters mean less service calls

Product Options

- Castors (150mm legs standard)
- 4 product coils
- High capacity pump (SPK2-11)
- Medium capacity pump (SPC54)















Product Specifications

Version	SPC54	SPK2-11
Voltage	240 Volts	240 Volts
Frequency	50 Hz	50 Hz
Max Current Draw	5.6 Amps	7.0 Amps
GPO Capacity	10 Amps	10 Amps
Ambient Temperature	2 - 40°C	2 - 40°C
Dimensions		
Width	880 mm	880 mm
Depth	505 mm	505 mm
Height (no legs)	877 mm (727 mm)	1005 mm (855 mm)
Weight		
Shipping	90 kg	114 kg
Shipping Empty	90 kg 82 kg	114 kg 105 kg
_ ,, •		
Empty	82 kg	105 kg
Empty Operating	82 kg 157 kg	105 kg 179 kg
Empty Operating Refrigerant	82 kg 157 kg R134a	105 kg 179 kg R134a

Performance *

 @ 24°C inlet temperature, dispense rate of 1 x 420ml cup per min, product outlet temperature of less than 1.5°C continuous pour

Product Range

Dort No

Part No.	Description
31000131	S4E POLARIS SPK2-11 240/50
31000132	S4E POLARIS SPK2-11 4C 240/50
31000201	S4E POLARIS SPC54 240/50
31000202	S4E POLARIS SPC54 4C 240/50

Description









^{*}SPC54 pump, 5m python glycol operation. Poured Tap 1, Tap 2; Tap 1, Tap 3; Tap 1 Tap4 etc