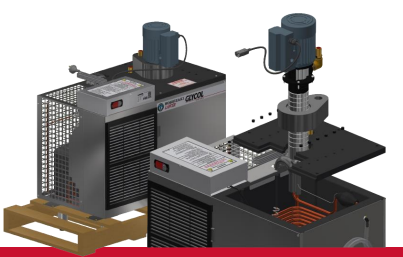


Polaris Beer Superchiller™ V3

The Polaris Beer Superchiller™ V3

This chiller is uniquely engineered to function as a glycol chiller or ice bank chiller without requiring any alterations. It is built for convenient maintenance and setup, featuring a fully insulated circulation pump and product coils equipped with John Gues fittings. Additionally, the unit's integrated electronics include safety measures to automatically power it off in case of overheating, freezing, or a glycol leak.





Configuration

Dimensions	SPC54 Width: 880 mm Depth: 505 mm Height: 877 mm (no legs – 727mm) SPK2-11 Width: 880 mm Depth: 505 mm Height: 1,005 mm (no legs – 855mm)
Weight	SPC54 Operational: 157kg Empty: 82kg Shipping: 90kg SPK2-11 Operational: 179kg Empty: 109kg Shipping: 114kg
Tank	72 Litres
Ice Bank Weight	18kg
Max Current Draw	SPC54: 5.6 Amps SPK2-11: 7.0 Amps
Ambient Temperature	2 – 40°C
Power Requirements	230V / 50Hz / 10Amp

Features

- Specifically designed to operate as a glycol chiller or an ice bank chiller without any modifications.
- Designed for ease of service and installation with its fully insulated and sealed tank, 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 400C
- ambient.
- · Long-lasting stainless-steel construction.
- · Compact high-performance design.
- · Will also operate the patented Lancer Chiller Plate.
- Easily removable, cleanable condenser filters mean less service calls
- Castors (150mm legs standard)
- 6 product coils
- High-capacity pump (SPK2-11) (no coils)
- Medium capacity pump (SPC54)

