A-VHK B4.2-1D/1

Galley Trolley Cooler

These trolley coolers were developed and manufcatured by Noske Kaeser Rail & Vehicle New Zealand as a retrofit installation in the galley cars. The units provide refrigerated cooling for the "airline style" food and beverage trolleys when they are parked in the galley.









Technical data

A-VHK B4.2-1D/1 Galley Trolley Cooler

Customer | Platform Downer Rail | 'Tilt Train

City of operation Brisbane, QLD, Australia

4,2 kW **Cooling capacity Air Flow** 792 m³/h

Length | Width | Height 825 mm | 580 mm | 900 mm

Weight 150 kg

230 V /1 ph /50 Hz **Power supply**

Summer conditions 40 °C

- outside







