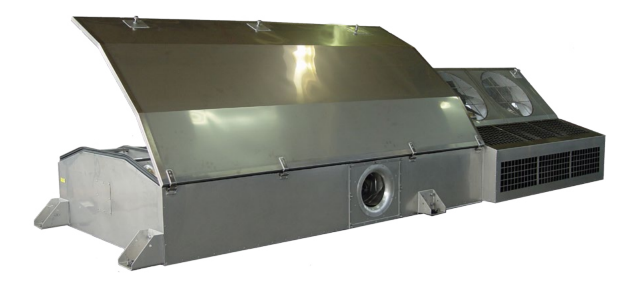
RHKA 44-2B/1

Metro Saloon HVAC unit

The VLocity fleet of Hi-speed metro trains was developed specifically for the widely varying ambient temperature conditions in Melbourne, Victoria, Australia and the challenge of designing an HVAC unit to operate reliably between 0 and 45°C. These units design, manufactured and maintained by Noske Kaeser Rail & Vehicle New Zealand have a reputation of being among the most reliable rail HVAC units operating in Australia.









Technical data

RHKA 44-2B/I Metro Saloon HVAC unit

Customer | Platform Bombardier Transportation | VLocity

6714 m³/h

City of operation Melbourne, VIC, Australia

44,0 kW **Cooling capacity Heating capacity** 22,0 kW

Length | Width | Height 4430 mm | 1680 mm | 540 mm

Weight 954 kg

Power supply 415 Vac 50 Hz **Summer conditions** up to 45 °C

- outside

Air Flow

Winter conditions 0 °C

- outside

