



PULSOR eCool

INTELLIGENCE & EFFICIENCY

Especially design for new energy city delivery



PULSOR
eCool

INTELLIGENCE & EFFICIENT

PULSOR eCool series is the new energy intelligent Truck Refrigeration Unit (TRU) with decades of Carrier's practice and R&D experience. While providing powerful performance, it brings a brand-new INTELLIGENT & EFFICIENT & SMART-CONNECTED experience.



The New Controller Intellitouch Let Intelligence Be Seen

- 3.2" large screen
- Language display
- Multiple cooling modes: Strong, Standard, Silent, Eco
- Upgraded control logic
- Data storage & download
- LYNX service as an option
- Remote OTA upgrade



Superior Performance

- Faster temperature pulldown
- Sufficient cooling & heating capacity

Precise Control

- Up to $\pm 1^{\circ}\text{C}$ TRU accuracy

High Efficiency

- One of the lightest weight in the segment
- Intelligent variable frequency drive (VFD) technology

Ultrathin Evaporator

- Thinnest to 222mm
- Inclined fan deck design with less loading impact
- Strong air flow for better air circulation

Flexible Option

- 400V/3P/50HZ standby
- Electric heater

PULSOR eCool



Model	Refrigerant	Cooling Capacity (W)		Air Flow (m³/hr)	Box Opening Dimensions (mm)	Unit Dimensions (L×W×H, mm)	Weight (kg)	Voltage Range (V)
		0°C/+30°C	-20°C/+30°C					
PULSOR 6	R404A	5500	3100	2155	1152×238	1540×1192×527	99	350~750

Adelaide
Carrier Transicold
17 Streiff Road
Wingfield SA 5013
Ph: (08) 8262 6535
Fax: (08) 8349 5166

Brisbane
Carrier Transicold
44B Amy Johnson Place
Eagle Farm QLD 4009
Ph: (07) 3216 4750
Fax: (07) 3215 6399

Darwin
Zepher Transport Ref.
36 Wedding Rd
Tivendale NT 0822
Ph: 1800 937 437

Melbourne
Carrier Transicold
58 Calarco Drive
Derrimut VIC 3026
Ph: (03) 8353 6100
Fax: (03) 8353 6140

Perth
TRACS
3 Tipping Road
Kewdale WA 6105
Ph: (08) 9353 4544
Fax: (08) 9353 4467

Sydney
Carrier Transicold
16 Butterfield Street
Blacktown NSW 2148
Ph: (02) 9648 6100
Fax: (02) 9648 6101



Carrier Transicold Australia
24hr Service: 1800 448 166
www.transicold.carrier.com.au