



- **Dimensions:** 2050 x 430 x 2227 mm
- **Weight:** 955 kg
- **Refrigeration capacity**
- 20 °C / + 30 °C: up to 9600 W
- **Airflow:** 5600 m³/h

Associating advanced technology with maximum versatility, **VECTOR 1800 Mt°** is the ultimate in multi-temperature systems for semi-trailers.

All the performance of the new VECTOR 1800 – higher capacity, faster pull-down, lower fuel consumption – combines with Carrier Transicold's unparalleled experience in multi-temperature technology.

S model

- HFC R404A refrigerant
- 2.2-litre diesel engine
- Permanent magnet generator
- 06D semi-hermetic compressor 670 cc
- Electrical heating and defrost system
- Automatic phase reverser 400/3/50 Hz
- Return and supply air sensors
- High performance oil filter
- LogiCOLD® microprocessor control system

T model: Extra features

Sound reduction kit

Accessories

- Operator control panel
- Hot water fuel heater
- Door switch
- 200 l fuel tank
- 24V tail lift battery charger
- PCMCIA card

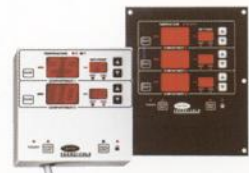
► **Total application flexibility** to give you complete operating versatility

► **Ultimate performance** for unmatched temperature control and optimum product quality

► **Exceptional reliability** for performance you can depend on and less servicing

► **Superior ease of use** with the exclusive LogiCOLD® microprocessor

► **Optimum profitability** for lower total cost of ownership and more cost-effective operation.

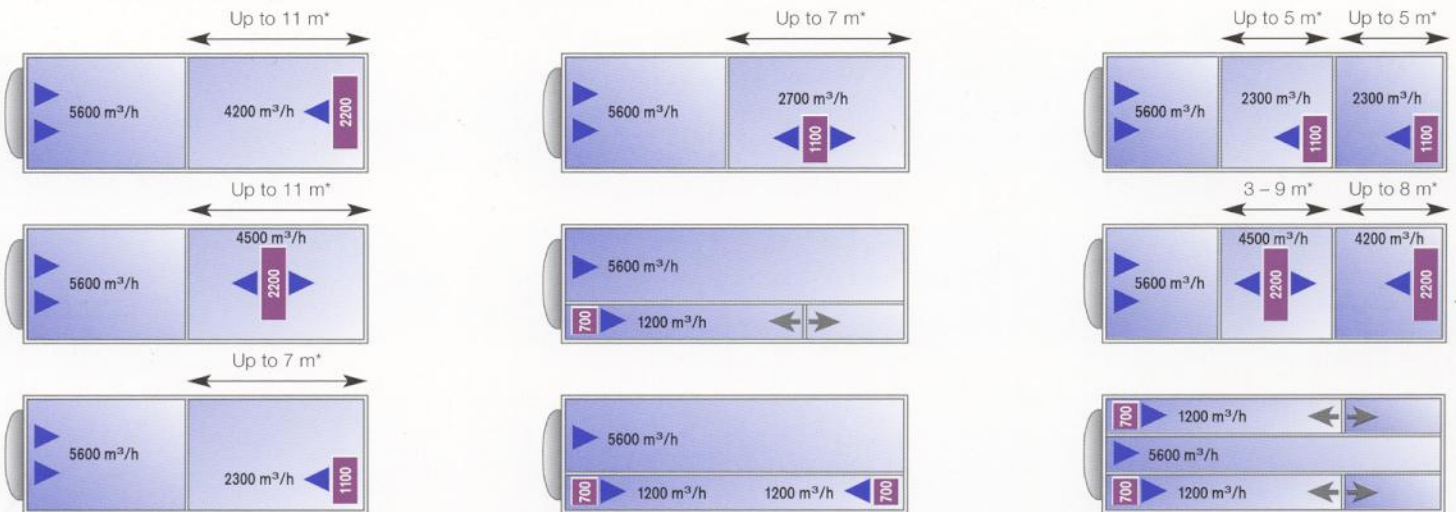


Easy to use slimline control panels, with adaptable positioning and proven reliability.



All the advantages of the LogiCOLD® microprocessor control system for your multitemperature configurations.

9 standard configurations are available. Other configurations are available upon request.



* at -20 °C



Specifications are subject to change without notice.



500 Carrier service stations in Europe, Russia, Middle East and Africa



TSS - Technical Support Services.
Unit 612 Northwest Business Park,
Kilshane Avenue,
Ballycoolin,
Dublin 15.
Tel: 01-8612800
Fax: 01-8612005