

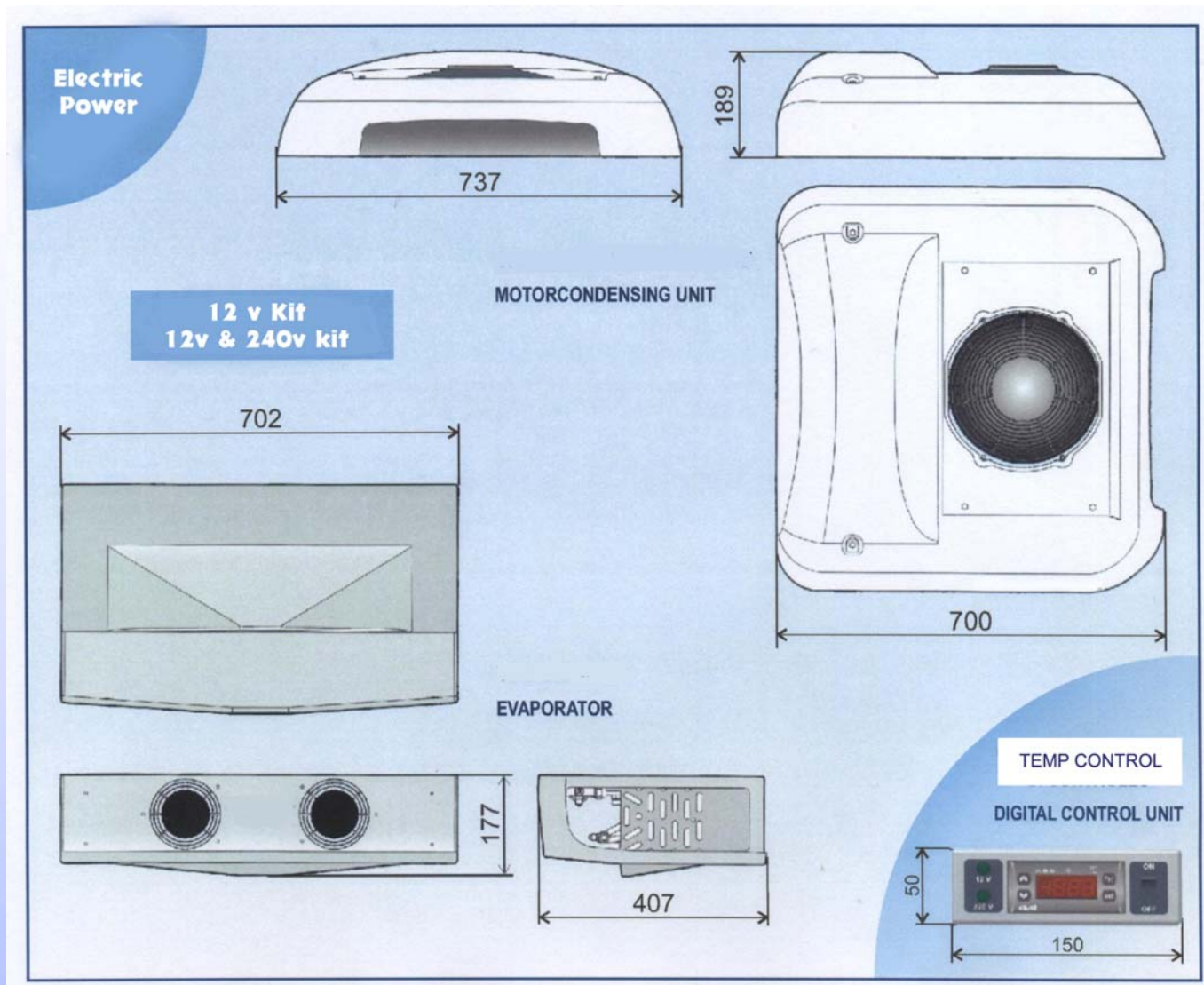


12v systems

For small panel vans or compartments a full 12v electric solution is available for chilled refrigerated transportation providing the ideal temperature for goods adhering to ATP regulations.

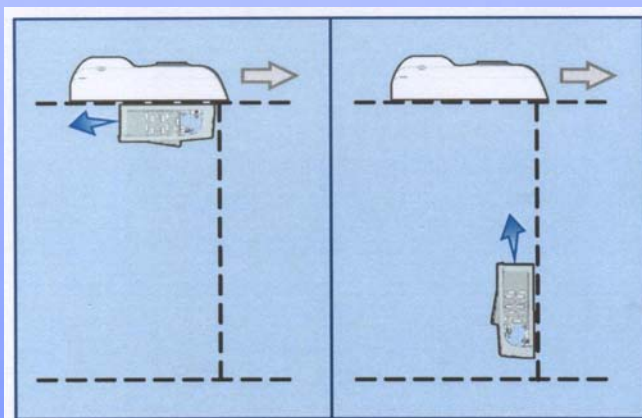


- * 12v option removes the need for compressor on engine
- * 830 watts cooling power
- * Options for electric overnight standby
- * 90 amp alternator required
- * Ideal for vehicles with A/C



Roof Mounted

Wall Mounted



* 12 V Cooling	830W 0 deg C / 277W -20deg C
* 220 V Cooling	571W 0 deg C / 249W -20deg C
* Airflow	700m ³ /h
* Voltage Driving	12v
* Voltage Standby	240v
* Refrigerant	R134a
* Power Consumption	12v / 50 amp maximum
* Defrost	Hot Gas
* ATP homologation	Yes
* Evaporator Weight	10kg
* Condenser Weight 12v only	32kg
* Condenser Weight 12v & 220V	45kg

Reader Air Conditioning
 Unit 3 Boundary Business Centre Boundary Way
 Woking Surrey GU21 5DH England
 Tel: +44 (0)1483 726300
 Fax: +44 (0)1483 729300
 sales@readerair.co.uk
 www.readerair.co.uk