



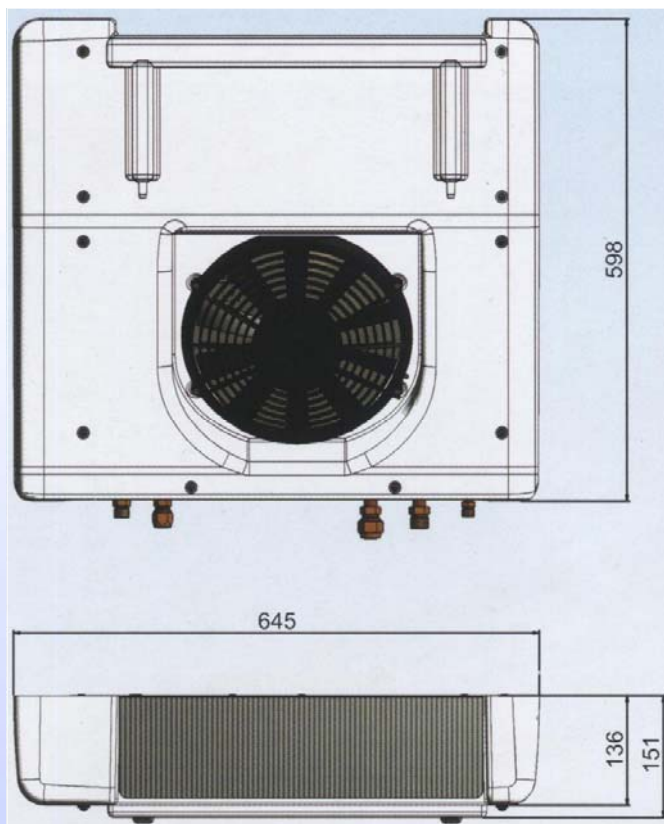
Integrated systems

For light commercial vehicles an integrated refrigeration solution is available for chilled and frozen transportation providing the ideal temperature for goods adhering to ATP regulations.



- * Slim-line Evaporator
- * No Condenser on the roof
- * Improved aerodynamics
- * Vehicle specific engine kits
- * **R134a or R404a**
- * With or without 240v standby
- * Hot Gas Defrost as Standard

I2000 Refrigeration



ATP	RAC21875	Evaporator Condenser Electrical Kit Compressor
	I2000 12v R134a	
ATP	RAC21876	Evaporator Condenser Electrical Kit Compressor Compressor safety kit
	I2000 12v R404a	
12 V	60600816	Mounting set (hose, fittings & accessories to connect to direct drive compressor)
	50500***** 80821*****	Compressor brackets specific to vehicle Compressor fittings specific to compressor and vehicle
240 V	40471015 40471016	Compressor (R134a) electric motor unit Compressor (R134a) electric motor unit
	60600817	Mounting set (hose, fittings & accessories to connect to 240v standby compressor)
	60670251	Battery charger 12v for maintenance of vehicle battery

Technical Data		
*	12v Cooling (R134a)	1895W 0°C
*	240v Cooling (R134a)	1494W 0°C
*	12v Cooling (R404a)	2366W 0°C / 1140W -20°C
*	240v Cooling (R404a)	1742W 0°C / 781W -20°C
*	Airflow	800m3/h
*	Voltage Driving	12v
*	Voltage Standby	240v
*	Refrigerant	R134a / R404a
*	Power Consumption	12v / 10 amp maximum
*	Defrost	Hot Gas
*	ATP homologation	Yes
*	Evaporator Weight	11kg

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The company reserves the right to modify the product without prior notice