

Auxiliary VAC | RAM ProMaster City[®]

Standard Tie-in ■ Extreme Climate System



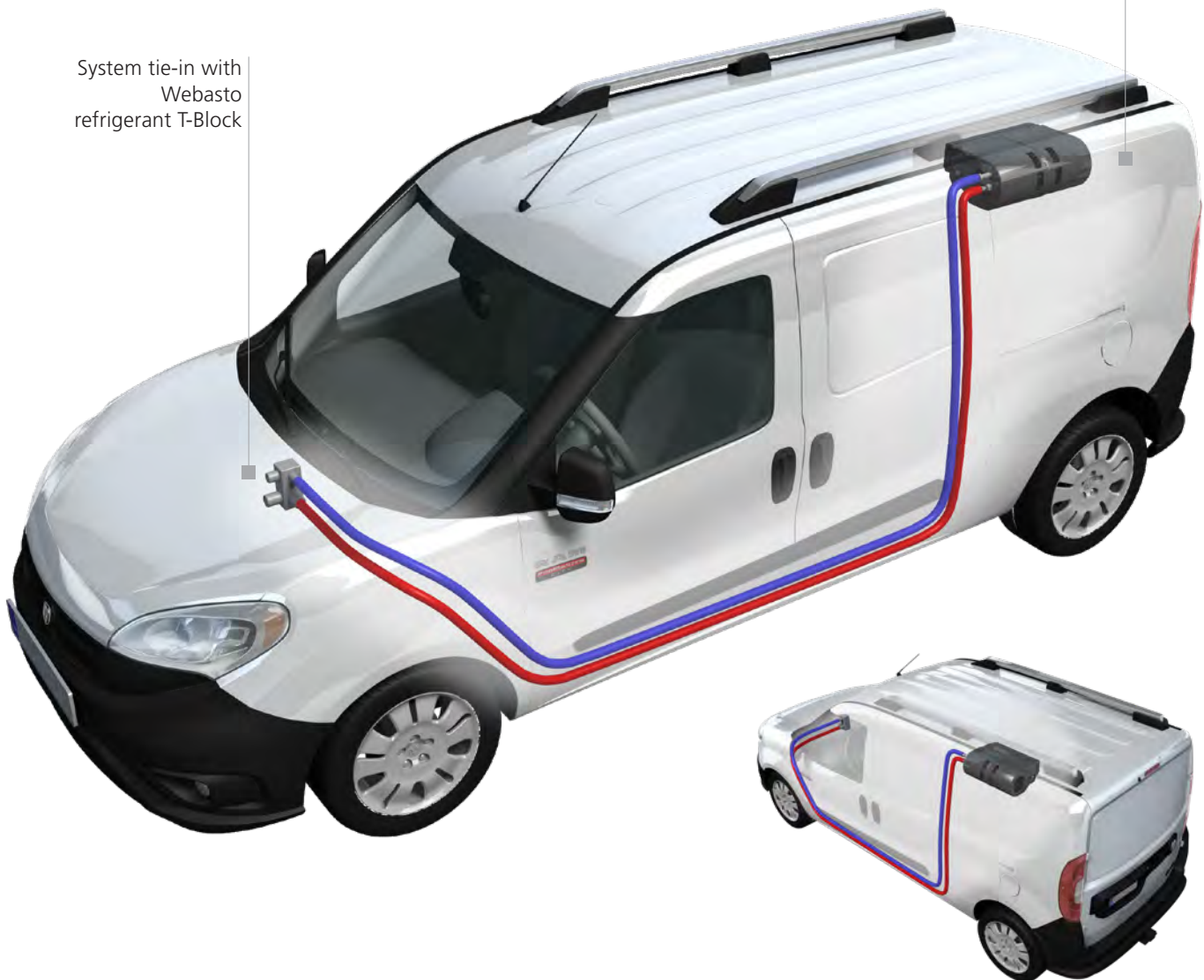
Standard Tie-in VAC | Oakland

The Oakland is a low profile, rear cooling unit that packages behind driver position and designed to deliver conditioned air rearward into the cargo space. The placement of the Oakland offers convenience as well as minimal refrigerant and condensate drain plumbing and wire harness routing.



Oakland VAC Unit

System tie-in with
Webasto
refrigerant T-Block



» Vehicle Integration - Cooling

The Oakland VAC is tied into the Ram ProMaster City® OEM front HVAC for cooling and utilizes the vehicle's existing in-line condenser and compressor. A Webasto machined aluminum T Block connects the refrigerant loop to the factory front HVAC TXV



Product Features:

- Optimal capacity horizontal cooling unit
- Low profile for minimal space limitations
- 12 Volt (or 24 Volt models available upon request)
- Operation from one single controller
- Ventilation and cooling modes of operation

Specifications	London
Color	Black
Cooling Capacity	13,500 BTU/h (4.0 kW)
Heating Performance	N/A
Refrigerant	R134A
Nominal Voltage	12V
Max. Power Consumption @ 12V	7.4 A
Max. Air Flow Evaporator Blower	265 cfm (450 m3/h)
Dimensions L x W x H	15.4 x 9.25 x 4.9 in (390 x 235 x 125 mm)
Weight	7.7 lbs (3.5 kg)



Control Unit

Webasto controller with on/off variable fan speed control is installed in driver's compartment.

Standard Tie-In Kit Includes

- Oakland VAC Unit
- A/C Plumbing
- Orbital Air Distributor
- Harnesses
- Controller with on/off switch, variable fan speed is standard
- Brackets

Mobile + Online Support

- **webasto.com** - interactive website featuring product brochures and information
- **techwebasto.com** - training and technical documentation
- **webastoliterature.com** - order the latest brochures/catalogs

