ROOFTOP AIR CONDITIONING UNIT FOR BUSES

REVO[®] GLOBAL



SO LEIGHTWEIGHT AND POWERFUL!NOTHING QUIETER THAN THIS.

THE REVO[®]-GLOBAL, is a star among rooftop A/C units. Due to the optimum composition of state-of-the-art components the innovative, modular rooftop system achieves a significant increase in efficiency, lower weight and reduced noise. At the highest level of performance and longevity it thus generates considerably reduced life-cycle costs.



BEST-BUS-CLIMATE.COM/US

REVO®-GLOBAL

HIGHLIGHTS



Low life-cycle costs

- Lightweight for less fuel consumption of the vehicle
- Extensive lifecycle cost optimisation:
 - 100% EC fan
 - 100% sealed axial fan
 - Extended filter lifetime
- Less power consumption with the same air handling capacity
- Reduced volume of refrigerant

Environmentally friendly

Lowest noise emissions
(3 dBA quieter than its predecessors)

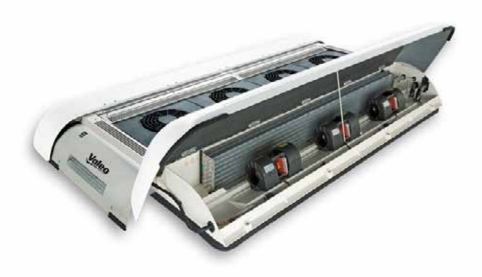


Comfort

 Modular system from 25 to 45kW with identical interfaces



• SMC housing technology conforming to automotive standards



TECHNICAL DATA

	Max. refrigerating capacity (BTU)	Air flow volume (free-blowing, m³/h)	Heating capacity (BTU)	Max. operating tem- perature (F°)	Power consumption (at 28V) - maximum (100% PWM) - nominal (90% PWM) ¹⁾ - partial load ²⁾	Compressor (cm³)	Refrigerant (CFC-free)	Weight (lbs.)	Dimensions L x W x H (in)
REV0® 400	136, 000	9,280	129, 661	131	116 A 84 A 30 A	655	R 134 a	357	122x82x8.5



Valeo Thermal Commercial Vehicles North America, Inc. - 22150 Challenger Drive Elkhart, IN 46514 Phone 574-264-2190 - Toll free 800-462-6322 - Fax 574-326-3015 www.valeo-thermalbus.com/us - tcv.na-sales.mailbox@valeo.com 06/2020 • All rights reserved • Printed in the USA • © Valleo Thermal Commercial Vehicles North America, Inc. 2020