### PERFORMANCE MEASUREMENT TECHNOLOGY LUFTKÜHL-GEBLÄSE AIR

# **AUXILIARY COMPONENT BLOWER** VP 160009





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The moving auxiliary component blower is used for additional, targeted cooling of the intercooler, exhaust manifold, oil cooler and other areas of the vehicle. Because of its retractable and height-adjustable suspension, all sensitive vehicle areas can be easily reached and individually cooled.

#### PRODUCT DETAILS/ACCESSORIES

Description:

- Extendible height-adjustable brackets for specific cooling of sensitive vehicle areas
- · Additional targeted cooling of intercoolers, exhaust manifolds,
- oil coolers and other areas
- Varnished with high-quality powder coating: Window Grey, RAL 7040

### **TECHNICAL DATA**

Volumetric flow	540 m³/h
Max. outflow speed at the nozzle	140 km/h
Motor power	2.2 kW
Fuse	16 A
Power supply	3/N/PE 400 V 50 Hz
Total weight	60 kg
Dimensions (H x W x L)	1150 x 470 x 1650 (max. 2650) mm
Max. projection	2000 mm

#### **ACCESSORIES**

SUPPLEMENTARY CHARGES

VT 995055 Transportkosten Air 1, Air 2 und Bauteilzusatzgebläse