PERFORMANCE MEASUREMENT TECHNOLOGY LUFTKÜHL-GEBLÄSE AIR

AIR 5 VP 160003





AIR 5

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The radial air stream fan AIR 5 is designed for vehicle cooling and prevents heat accumulation on vehicles. The universally applicable air stream blower is designed for cooling cars, trucks and motorcycles due to its wide outlet channel and prevents damage to the vehicle and drive units. Four steerable, rubber-tired fixed castors also provide flexible and uncomplicated steering of the AIR 5

PRODUCT DETAILS/ACCESSORIES

Description:

- Universal air-stream fan for all cars, trucks and motorcycles
- Wide exhaust passage for targeted air routing towards the vehicle radiator and underneath the vehicle in order to avoid any heat build-up
- Prevents vehicle damage and overheating of the drive units
- Easily manoeuvrable with 4 rubber-tyred steerable fixed castors
- Varnished with high-quality powder coating: Window Grey, RAL 7040

TECHNICAL DATA

Air power	21000 m³/h
Airflow velocity	78 km/h
Motor power	2.2 kW
Fuse	16 A
Power supply	3/N/PE x 400 V 50
Weight	192 kg
Dimensions (H x W x L)	900 x 730 x 1250 mm

ACCESSORIES

	975006 Mercedes-Benz Air-Flow Scoop (fits all fans) 920009 MB Fan Version with Modified Track Width (1640	VZ 975008 Flexible Air Tube with HeightAdjustable Stand for Air Flow Scoop f. Turbo Charged Engines
	mm)	SUPPLEMENTARY CHARGES
VZ 975007	Air Flow Scoop (adjustable) for Truck Testing	VT 995056 Transportkosten Air 5, Air 7, Air 8 Serie
1/7 0754 40	Air Flow Scoop with Flexible Air Tube Connection	