

Mobile accessories | Ventilation unit

COOLAIR MLG 150 FU

ArtikelNr.: HM2000000237

Areas of application:



Type	COOLAIR MLG 150 FU
Heat output - Air Water	(10/60°C) (90/70°C): up to 300 kW
Cooling output - Air Water	(32/18°C) (12/6°C): up to 150 kW
Dimensions (L x W x H)	2,610 x 1,200 x 1,890 mm
Transport / Operating weight	850 kg / 1,000 kg
Cooling capacity	up to 20,000 m ³ /h
Water or glycol mixture	7/12°C
External pressure	400 Pa
Total pressure	700 Pa
Frequency band	20-60 Hz
Sound pressure level	at unit (outlet port): 89 db (A)
Motor output	11 kW
Safety pressure	All-current sensitive FI 30 mA (on-site)
Mains voltage	400 V
Rated current	22.0 A
Electrical connection	32 A plug
Connection	Bauer 2"
Filter class	G4

Subject to technical changes - only for information

Your advantages

- **Airflow is infinitely adjustable via frequency converter**
- **Narrow dimensions**
- **Suitable for indoor and outdoor use**
- **High air throughput up to 20,000 m³ / h**

20,000 m³/h frequency controlled Ventilation Unit with a pressure of up to 400 Pa. Particularly suitable for cooling storage rooms, for event air-conditioning and machine cooling.

Can also be used for heating storage halls, heating

of building sites, etc. in conjunction with a mobile heating unit or an existing block-type heating plant. Air distribution via flexible air hoses 4 x 500 mm. Individual outlets can be closed.