



Pimensions AMD and AMW 225 Flow direction 300 max. 12 Dim. in mm

Casing

Duct with double-sided flange DIN 24155 p. 3. Made of galvanised steel sheet, fixed guide wheel with inner hub for mounting the flange motor.

■ Impeller / guide wheel

Impeller with 3D profiled blades and integrated flow geometry made of high-quality plastic. An optimised guide wheel made of galvanised steel is connected to the impeller. The impeller and guide wheel are efficiency-optimised and pressure-optimised for high volume flows by means of CFD. Dynamically balanced in accordance with ISO 21940-11. Operating range –30 to +60 °C.

Drive

Directly through maintenancefree flange motor. Closed design type IP54. Aluminium casing with cooling fins. Radio interference-free, sealed ball bearings. With condensate drain holes upon request and the installation method must be indicated when placing the order. Tropicalised winding with moisture proof coating upon request.

Power control

The voltage-controllable types are identified in the "Current consumption with control mode" column with a value which must be observed when determining the controller (see "speed controller" column). The flow rates are shown in the performance diagram. The planned use of a frequency inverter without a sine filter should be indicated when placing the order. This requires a change of fan version and additional costs, if necessary.

Electrical connection

Standard terminal box (protection category IP55) on outside of duct.

Installation

Installation possible in any position. Condensate drain holes in the motor depending on usage are possible upon request.

Motor protection

All types are equipped with thermal contacts. These should be wired with the motor protection circuit breaker (see type table) for effective motor protection.

Noise levels

See performance diagram. The sound power and sound pressure at 4 m distance under free field conditions are specified for the average operating point on the inlet/outlet side. See page 14 f for noise emissions and room acoustics.

Reference	Page
Selection table	229
Planning information	14 ff.

Special design

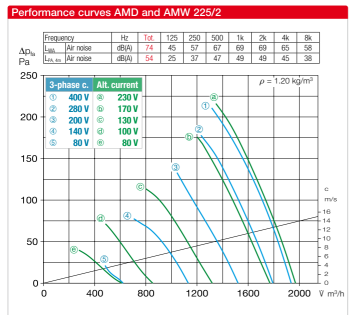
Different voltage, frequency, protection category, higher air flow temperature and acid protection upon request.

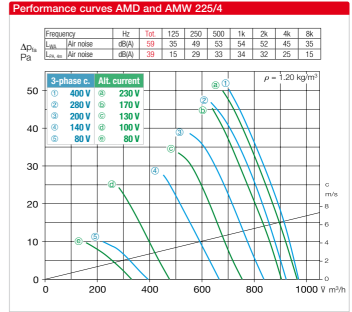
Other accessories	Page
Installation accessories	276 ff.
Silencers	494 ff.
Switching and	
control technology	599 ff.

Туре	Ref. no.	Speed	Flow rate free blowing	Power consump.	Voltage	Current con at rated voltage	with control	Wiring diagram	Max. air f at rated voltage	low temp. with control	Weight net	Speed controller 5-step		Frequency inverter with integrated sine filter		
		min-1	Ÿ m³/h	kW	V	Α	Α	No.	+°C	+ °C	aprx. kg	Туре	Ref. no.	Туре	Ref. no.	
Single-phase alternating current.50 Hz, protection category IP54																
AMW 225/4	02242	1425	965	0.06	230	0.3	0.3	966.1	60	40	8.7	MWS 1.5 1)	01947		_	
AMW 225/2	02243	2750	1955	0.26	230	1.2	1.4	966.1	60	40	9.0	MWS 1.5 1)	01947		_	
Three-phase current, 50 Hz, protection category IP54																
AMD 225/4	02244	1430	960	0.06	400	0.2	0.25	469	60	40	8.3	RDS 1 1)	01314		_	
AMD 225/2	02245	2760	1950	0.25	400	0.6	0.65	469	60	40	8.8	RDS 1 1)	01314		_	

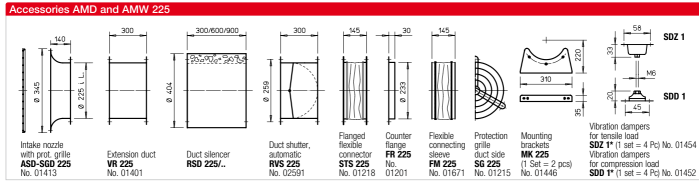
¹⁾ incl. motor protection circuit breaker.







^{*} Three-phase current noise data. Alternating current noise data see www.HeliosSelect.de.



^{a)} Shutter, motorised see Accessories product pages. * Type assignment see table, last column.

	ection circuit r connecting	Vibration dampers						
	mal contacts	Comp	ression	Tension				
Туре	Ref. no.	Туре	Ref. no.	Туре	Ref. no.			
MW	01579	SDD 1	01452	SDZ 1	01454			
MW	01579	SDD 1	01452	SDZ 1	01454			
MD	05849	SDD 1	01452	SDZ 1	01454			
MD	05849	SDD 1	01452	SDZ 1	01454			