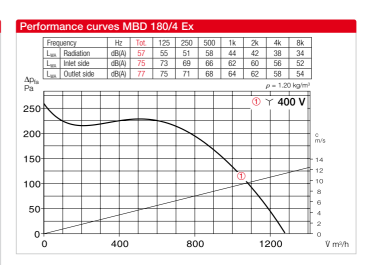
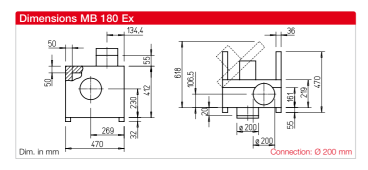
MegaBox Ø 180 mm, forward curved impeller



MB 180 Ex







Casing

Double-walled, made of galvanised steel sheet. Sound insulated by lining with 50 mm thick mineral wool insulation boards. Duct connectors on inlet side and outlet side, with rubber lip seal, adapted to standard diameter. Motor-impeller unit fully retractable for inspection and cleaning, suspended on stable hinges. Includes mounting rails made of galvanised steel with screwed-on vibration dampers for easy installation.

Impeller

Forward curved high performance centrifugal impeller made of galvanised steel, dynamically balanced together with the motor. High efficiency, low noise, aero-

dynamically optimised volute casing.

Drive

Through maintenance-free IEC flange motor in protection category IP55. Ball bearing mounted, radio interference-free.

Electrical connection

Standard terminal box (IP55) on outside of motor.

Accessories

Wall bracket

Made of galvanised steel sheet.MB-WK 180Ref. no. 05526

Weather protection cover

Made of galvanised steel sheet, mounted above motor. MB-WSD Ref. no. 01856

Flexible connecting sleeve

For installation between fan and duct. **FM 200 Ex** Ref. no. 01686

Reference	Page					
Techn. description,						
selection table	320 ff.					

Туре	Ref. no.	Flow rate free blowing	Rated speed	Case-rad. sound	nd sumption* consumption* diagram temperation			ature net						Mot. prot. circ. break. for connecting built-in			
				pressure		at rated voltage	in contr. mode		Rat. vol	Control	aprx.		iotor prot. t breaker		otor prot. breaker	thermal contacts	
		₿ m³/h	min ⁻¹	dB(A) at 1m	kW	А	Α	No.	+ °C	+ °C	kg	Туре	Ref. no.	Туре	Ref. no.	Туре	Ref. no.
Explosion-proof, II 2G Ex h IIB T3 Gb, motor Ex e, three-phase current 400 V, 50 Hz, protection category IP55																	
MBD 180/4 Ex	06004	1370	1420	51	0.37	1.08	-	470	40	-	29.0	Not permitted Not permitted		ermitted	-		
* For Ex types: Motor ratings, see info p. 20.																	