



ASPIRATORE A Bassa Pressione

Stampato completamente ad iniezione. Carcasa in polipropilene resistente ai raggi UV orientabile in 8 posizioni. Ventola in polipropilene ad alto rendimento con pale curve in avanti, equilibrata staticamente e dinamicamente, con mozzo rinforzato. Guarnizioni anticorrosione contro il rischio di fuoriuscita fumi. Supporto motore in nylon per motori B3/B5. Viteria d'acciaio inossidabile. Disponibile con motore trifase, monofase, per regolazione, Ex-d o a due velocità, protezione IP55.



VENTILATEUR A Basse Pression

Moulé complètement par injection. Volute en polypropylène résistant aux rayons UV orientable dans 8 positions. Turbine de polypropylène à fort rendement à action, équilibrée statiquement et dynamiquement, à moyeu en aluminium noyé en polypropylène. Garniture anticorrosive contre le risque de fuite de gaz. Support de moteur en nylon pour moteurs B3/B5. Vis en acier inoxydable. Disponible avec moteur triphasé, monophasé, réglable, Ex-d ou à deux vitesses, protection IP55.



EXTRACT FAN Low Pressure

Produced completely by injection moulding. Polypropylene housing resistant to UV rays and adjustable to 8 positions. High-performance polypropylene impeller with forward curved blades, statically and dynamically balanced, incorporating a reinforced hub. Gaskets from corrosive material providing protection against shaft/case leakage. Nylon support stool for B3/B5 motors. Stainless steel external assembly fittings. Available with three-phase and single phase single speed motors two-speed motors with IP55 protection or Ex-d protection.



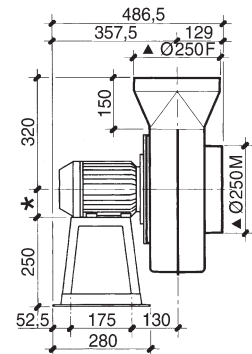
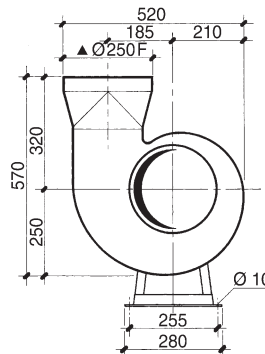
RADIALVENTILATOREN Niederdruck

Vollständig spritzgegossen. Gehäuse aus UV-resistentem Polypropylen in 8 Positionen einstellbar. Hochleistungslaufrad aus Polypropylen mit vorwärts gekrümmten Schaufeln. Laufrad statisch und dynamisch ausgewuchtet mit verstärkter Nabe. Hochresistente Spezialwellendichtung gegen Gasaustritt. Motorsitz aus Nylon für Motoren B3/B5. Schrauben aus Edelstahl. Mit Einphasen und Dreiphasen Motoren, für Frequenzumformer, Ex-d oder für zwei Geschwindigkeiten, Schutzart IP55.

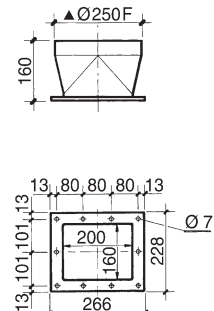
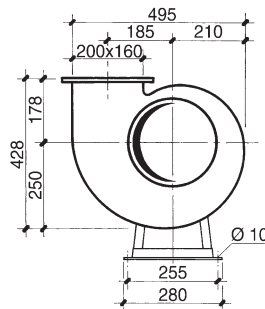
MODEL	Q m ³ /h	Ht mmH ₂ O	Hs mmH ₂ O	kW	HP	g/min rpm	dB(A)	kg	kg Ex-d
VSB 25	900	21	17	0,18	0,25	950	57	13	23
	1500	17	6				60		
	1100	48	42	0,55	0,75	1450	58	15	27
	1450	48	38				62		
	2200	40	17				66		
	1800	185	170	2,2	3	2900	70	26	43
	2200	190	167				72		



SHAPE "A"



SHAPE "B"



* VARIABILE SECONDO MOTORE 71 - 80 - 90
* VARIABLE DEPENDING ON MOTOR 71 - 80 - 90

▲ A RICHIESTA Ø 200
▲ ON REQUEST Ø 200

ROTAZIONE VISTA LATO MOTORE

ROTATION LOOKING FROM MOTOR SIDE

LG
ROTATION STANDARD RS
POSITIONS

RD
ROTATION INVERSE RI

