

Hochleistungsventilator für Schweißrauchabsaugung
Standardausführung mit Wellendichtung
Laufrad für Reinluft / Rauch



Betriebspunkt

		Luftmenge	stat. Druck	erf. Rohr Ø
VUVM350k-D	0,75 kW	1000 m ³ /h	1200 Pa	Ø 160 mm
VUVM350-D	1,10 kW	1200 m ³ /h	1400 Pa	Ø 200 mm
VUGR400k-D	2,20 kW	2500 m ³ /h	2080 Pa	Ø 250 mm
VUGR400-D	3,00 kW	3000 m ³ /h	2040 Pa	Ø 250 mm
VUGR450k-D	4,00 kW	3500 m ³ /h	2430 Pa	Ø 300 mm
VUGR450-D	5,50 kW	5000 m ³ /h	2130 Pa	Ø 350 mm

Verwendung zur Absaugung von Reinluft oder Schweißrauch

Abluft aus Absaugarmen

Industrierausführung













Hochleistungslaufrad für Rauch und Reinluft

Motor 400V/50Hz + PTC für FU-Betrieb geeignet

Sonderausführungen auf Anfrage



mögliche Standard-Gehäusestellungen - bei Bestellung angeben

 RD0	 RD45	 RD90	 RD135	 RD270	 RD315
 LG0	 LG45	 LG90	 LG135	 LG270	 LG315