















- » Mobile
- » Ventilation



Applications

- » High levels of smoke and dust
- » Non-stop operation
- » For ventilation and extraction

Benefits

- » High flexibility since blower can be used both for ventilation and extraction
- » Very quiet and spark-proof due to cast silumin housing
- » Suitable for use on construction sites due to robust construction

Properties

- » Housing and fan of cast silumin
- » Portable and mobile
- » 2,000m³/h version: suction hose Ø 100 mm, Ø 150 mm, outgoing air hose Ø 160 mm connectable
- » 3,000m³/h version: Suction hose Ø250mm connectable

Technical Data

Additional information			
Radial fan			

Order Data

Art. No.	Extraction capacity	Maximum vacuum	Dimensions (w x d x h)	Power supply	Motor power
91 623	2,000 m ³ /h	1,350 Pa	600 x 600 x 750 mm	3 x 400 V / 50 Hz	0,75 kW
91 623 100	2,000 m ³ /h	1,350 Pa	600 x 600 x 750 mm	1 x 230 V / 50 Hz	0.75 kW
91 618	3,000 m ³ /h	1,950 Pa	600 x 790 x 750 mm	3 x 400 V / 50 Hz	1,5 kW
91 618 100	3,000 m ³ /h	1,950 Pa	600 x 790 x 750 mm	1 x 230 V / 50 Hz	1,5 kW

Further products

Art. No.	Description		
93 082	Exhaust hose Ø 100 mm, length 6,0 m, incl. exhaust hood with magnetic foot		
93 083	Exhaust hose Ø 150 mm, length 6,0 m, incl. exhaust hood with magnetic foot		
79 103 31	Exhaust hood with magnetic foot, including exhaust hose, Ø 150 mm, length 6,0 m		
93 087	Exhaust hose, Ø 250 mm, length 6,0 m, incl. exhaust hood with magnetic foot		
93 087 100	Exhaust hose Ø 250 mm, length 10,0 m, incl. exhaust hood with magnetic foot		
93 084	Outgoing air hose, Ø 160 mm, length 6,0 m		
93 088	Outgoing air hose Ø 250 mm, length 6,0 m		



