KemJet

Art. No.: 99 880 0401



Technical Data

Filter surface total 90 m² Basic data Extraction capacity 9000 m³/h Height Variable Measurements filter unit 1.413 x 1.864 x 2.110 mm Measurements blow-out unit Gross weight extraction unit 790 kg Total weight 950 kg Motor power 5,5 kW Power supply 3 x 400 V / 50 Hz	
Extraction capacity 9000 m³/h Height Variable Measurements filter unit 1.413 x 1.864 x 2.110 mm Measurements blow-out unit Gross weight extraction unit 790 kg Total weight 950 kg Motor power 5,5 kW	
Height Variable Measurements filter unit 1.413 x 1.864 x 2.110 mm Measurements blow-out unit 790 kg Total weight 950 kg Motor power 5,5 kW	
Measurements filter unit 1.413 x 1.864 x 2.110 mm Measurements blow-out unit 1.670 x 730 x 760 mm Unit 1.670 x 730 x 760 mm Total weight extraction unit 790 kg Motor power 5,5 kW	
Measurements blow-out unit Gross weight extraction unit 790 kg Total weight 950 kg Motor power 5,5 kW	
unit Gross weight extraction unit 790 kg Total weight 950 kg Motor power 5,5 kW	
Total weight 950 kg Motor power 5,5 kW	
Motor power 5,5 kW	
	
Power supply 3 x 400 V / 50 Hz	
Rated current 10.7 A	
Noise level 65 dB(A)	
Additional information	
Fan type Radial fan, belt driven	
Nozzles 12 x 200 mm	
Length of extraction duct 2 x 6.000 mm	
Wall mounting (set) 99 8103 466	
Supports (set) 99 8103 479	
Air nozzles, range approx. 38 m	

Applications

- Workshops where local exhaust ventilation is not possible
- · To complement local exhaust ventilation systems
- Environments with changing sources of smoke and dust
- For large work pieces or where work positions are well separated

Benefits

- Cleaned air distribution adaptable to the location of the plant as high-performance nozzles are adjustable by 30 degrees
- Contamination-free dust collection due to compressed air fixation of dust collection containers
- Uninterrupted continuous operation due to automatic differential pressure-controlled filter cleaning
- Various outlet heights possible by using different pipe lengths
- · Little noise emission due to a low noise level
- · Heating costs minimised by air recirculation
- · Quick and simple to set up
- Convenient operation due to intelligent control via touch screen with diagnostic system

Properties

- · Automatic filter cleaning, pressure-controlled
- KemTex® ePTFE filter cartridges
- Dust collection container with pneumatic lifting device
- High-performance nozzles adjustable by 30 degrees

Accessories

- · Automatic dust disposal DustEvac
- · External On/Off
- AirWatch
- · Stanchion support
- · Wall-mounting kit



