

SHAKER FILTER DUST COLLECTORS NORDFAB MODEL eCOMPACT 3000S 5.5 kW 80 L

The economical dust-free solution for wood dust

Description

The Nordfab eCOMPACT 3000S is a shaker type dust collector with built-in fan and cleaning motor. Shaker systems are suited to applications with inter-mittent operation to enable regular cleaning. No compressed air is required for these systems.

Operating Principle

Polluted air enters through the hopper and is directed through an array of heavy-duty filters. An extraction fan is housed in an acoustically lined chamber on the side of the unit which draws the dusty air through the filters and discharges the cleaned air to atmosphere or discharge ductwork.

Cleaning Mechanism

Cleaning is accomplished by a vibrating motor shaking the frame from which the filter bags are suspended for a preset time. The vibration produced shakes off the dust cake. The extraction fan must be off for the shaker cleaning cycle to commence.

Filters

Anti static Polyester needle felt.

Construction

Bolt-together 1.6mm thick sheet metal panel construction. Durable powdercoated finish.

Applications

Most dust types.

0

Full load current

 Options Eplosion vents Ducting Discharge Silencer Stainless steel const Hazardous zone rate 	specifica	 Compliant with NSW Department of Commerce dust collector specifications Compact all-in-one design Suitable for a range of applications Supplied complete with start-stop controls Ideal for workshops in Schools, Tafe Colleges and Universities 		
Dust Collector		Filters		
Model	eCOMPACT 3000	Туре	Cylindrical bag	
Туре	Shaker	Material	Antistatic Polyester needlefelt 550 g/m ²	
Capacity	2,700 m ³ /h @ 2,700 Pa	Total Filter Area	24 m ²	
Overall Dimensions	~1,150 x 800 x 2,750 mm high	General	ıl	
Inlet Diameter	1 x 225 mm dia	Control panel	Direct on line	
Fan		Bin	1 x 80 L	
Motor power	5.5 kW	Construction Details		
Motor speed	2800 rpm	Construction Material	Mild steel	

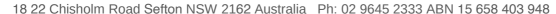
Important note: Fires and dust explosions can be caused by various ignition sources including sparks and optimum dust concentrations etc. We recommend fitting dust collectors with explosion vents and locating them outside of buildings to reduce the risk of damage to property and personnel in the event of an explosion or fire.

Finish

Supplied as flat-pack or assembled. Electrical wiring excluded

10.1 A

www.nordfab.com



Powdercoated