Twister Fume Extractor 110v



The Twister power fan / fume extractor is made from tough mild steel and is finished in a hard wearing epoxy powder coating to withstand the rigor's of heavy industrial use.

The Twister power fan / fume extractor moves air at a phenomenal 4320 m/hr and therefore is the perfect solution for most VENTILATING, COOLING & EXTRACTING requirements.

Ducting can be added to make fume removal easy and convenient.

By connecting a number of machines and ducts together the twister power fans can be used to extract or replenish air over considerable distances.

Technical Specification	Centrex	Twister
Air Movement – M3/Hr (CFM)	918 (540)	4320 (2500)
Diameter - Inlet / Outlet	150mm (6")	315mm (12")
Motor	1 Phase ½ HP 0.37 Kw	
Electrical Supply	110v or 230v	
Casting / Stand	Mild Steel	
Finish	Powder Coated Blue	
Weight	15Kg	14Kg
Dimensions (H/W/L)	310x310x375	450x310x400
Warranty Period	12 Months	
Ducting – PVC c/w Jubilee Clip	6m Lengths	