

DC 35 INDUSTRIAL TURBO EXHAUSTER

DC 35 INDUSTRIAL TURBO EXHAUSTER

The DC 35 Industrial Turbo Exhauster, is especially suitable for workshops producing aluminum and/or PVC chips and dust. It has a high air flow dust collection suction unit, which provides a very high air flow performance and enables to rapidly collect large quantities of light and airborne particles. A 100 litre (28 gallon) detachable container enables easy disposal of the collected dust. A large surface area filter (30.000 cm²) (4,650 in²) makes the filter life longer, and keeps the suction performance high. A manual filter shaker enables the constant cleaning of the filter. This unit requires no maintenance and ensures the upkeep of technical features and silent operation over time. Furthermore the dust collector features a rapid release trolley type container for the replacement of full bags, and a large surface area filter with optimal sealing efficiency protected by a cyclonic separator with external manual emptying device

DM35		
Tension	Volts HZ	230/400 - 3~ 50/60
Power	KW	2,2
Filter surface	Cm ²	30.000
Filter type		Polyester
Filter efficiency	CAT (BIA)	L
Capacity	Lt.	100
Suction inlet	Ø mm.	150
Max. air flow	M3/h	1300
Depression	mm.H2O	280
Dimensions	cm.	88 x 67
Height	cm.	147 (210 with noise reducer)
Weight	Kg.	120

