



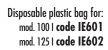


Optional

Automatic filter-shaker device with control box mod. 100 I code IS92



Grill and pipe complete with 2 plastic bags in plastica mod. 100 I code ISO5 mod. 125 I code ISO7





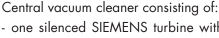












- one silenced SIEMENS turbine with three-phase side channel motor without transmission, star-triangle starting, secured on a metal frame, IP55 safety degree;
- cyclonic dust separator in steel, painted with epoxy powder, secured on a metal frame, filter chamber equipped with industrial-conceived star filter made of special polyester cloth with high withholding properties, deflector for the mechanicalgravitational separation of dust, dirt receptacle on wheels with disposable plastic bags and cushioned fasteners, safety and compensation valves, arranged for pressure compensation system in the dust bag, manual filter shaker;
- electric control box with IP55 safety degree, realized in accordance with CEI norms, with low-voltage (12 V) outlet and equipped with electric chart for linkage;
- connections for correct linkage to the piping network and all other parts and accessories for the professional setting of the system.

Technical data

Motor power	Kw	5,5
Voltage requirement	V	380-400
Suction power max	mbar 320	inch H ₂ O 128''
Airflow max	m³/h 552	CFM 325
Airflow @ 140 mbar	m³/h 407	CFM@56" 239
Sound level	dB	78
Motor weight	kg 156	pound 344
Motor dimensions hxwxd	cm 65x59,5x96	inch 26x23x38
DS B01 100 I		code B100ST
Filter chamber capacity	l 160	gallons 42
Dirt receptacle capacity	l 100	gallons 26
Filter surface	cm² 16.500	sq. inch 2,577
Separator weight	kg <i>57</i>	pound 125
Separator dimensions hxwxd	cm 153x65x63	inch 60x25.5x25
DS B01 125 I		code B125ST
Filter chamber capacity	l 210	gallons 55
Dirt receptacle capacity	l 125	gallons 28
Filter surface	$cm^2 35.000$	sq. inch 5,425
Separator weight	kg 95	pound 209
Separator dimensions hxwxd	cm 157x80x72	inch 62x31,5x28