







NEW

On request, for the big Disan units (references available)

Electronic control - sequential starting device for 2 motors code ISO2

Optional

Central vacuum cleaner consisting of:

- two silenced double-V shaped SIEMENS turbines 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 mechanical-gravitational 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 predisposed for self-cleaning filter device;
- 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;

DS H02 175 I		code H175ST
Motor power	Kw	2x7,5
Voltage requirement	V	380-400
Suction power max	mbar 380	inch H ₂ O 152''
Airflow max	m³/h 1810	CFM 1,065
Airflow @ 140 mbar	m³/h 1470	CFM@56" 865
Filter chamber capacity	l 580	gallons 131
Dirt receptacle capacity	l 175	gallons 408
Filter surface	$cm^2 62.000$	sq. inch 9,610
Motor weight	kg 369	pound 813
Motor dimensions hxwxd	cm 145x59,5x97	inch 57x23x38,1
Separator weight	kg 195	pound 429
Separator dimensions hxwxd	cm 216x88x95	inch 85x34x37
Sound level	dB	78



Grill and pipe complete with 2 plastic bags code ISO7



Disposable plastic bag for: code IE602



Remote control display code IE280



Zinc-coated muffler with couplings code IS11