





NEW

Professional electronic also

for domestic purposes

For correct

planning and

a look at our manuals.

installation have

Dimensions cm 40x54x161 inch 15.7x21.3x63.3"

Central vacuum cleaner in steel painted in epoxy powder with single-phase turbine powered by induction (without brushes), side channel without transmission and with magnetic-thermal motor safety switch, built in 12 Volt inlets control and vacuum gauge, removable dust container, double-cyclone pre-filter chamber, industrial filter of special cloth with high withholding performance, manual filter shaking device, built-in utility valve, control panel, connections for linkage at piping network, CE certification, IP54 safety degree.



Optional

Automatic self-cleaning filter device

Teflon® Filter,
class "C"
code ER244
Standard Polyester

code IS91

Standard Polyester Filter, code ER255

Bag stretcher code 24-640

Disposable plastic bag

disan

FOR ONE OPERATOR

Super Compact 1,5 - SINGLE-PHASE		code 6405
Motor power	Kw	1.5

Motor power	Kw	1,5
Voltage requirement	V	220-240
Motor rotation	rpm	2880
Suction power max	mbar 300	inch H ₂ O 121''
Airflow max	m³/h 251	CFM 148
Airflow @ 140 mbar	m³/h 180	CFM@56" 106
Airwatt @ Ø32mm	W	574
Volume filter chamber	170	gallons 18,5
Dust receptacle capacity	l 40	gallons 10,56
Filter surface	$cm^2 5.700$	sq. inch 884
Sound level	dB	65
Weight with packaging/net kg	kg 91/81,2	pound 200/180

FOR TWO OPERATORS*

Super Compact Turbo 2,2 - SINGLE-	code 6409	
Motor power	Kw	2,2@50Hz
Voltage requirement	V	220-240
Suction power max	mbar 320	inch H ₂ O 128''
Motor rotation	rpm	2880 - 3480
Airflow max	m³/h 306	CFM 180
Airflow @ 140 mbar	m³/h244-285	CFM@56''143-168
Airwatt @ Ø32mm	W	688
Volume filter chamber	l 70	gallons 18,5
Dust receptacle capacity	l 40	gallons 10,56
Filter surface	$cm^2 7.100$	sq. inch 1,100
Sound level	dB	68
Weight with packaging/net kg	kg 94/84,2	pound 207/185

^{*} the second operator is granted only in domestic environment