







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.



NEW

Professional electronic also for domestic purposes

For correct planning and installation have a look at our manuals.

FOR TWO OPERATORS*

| Super Compact Turbo 2,2 - SINGLE-PHASE | | 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 | 170 | 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 |

kg 94/84,2

pound 207/185

Optional



Teflon® Filter, class "C" code ER244

Standard Polyester Filter, code ER255



Bag stretcher code 24-640



Disposable plastic bag code ER628

Weight with packaging/net kg

* the second operator is granted only in domestic environment