









Central vacuum cleaner consisting of:

- one silenced SIEMENS turbine with three-phase side channel motor without transmission, secured on a metal frame;
- electronic inverter for continuous modulation of the frequency from 34 to 60 Hertz with electromagnetic shielding of type B (for applications within the private and the industrial sector);
- 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;
- automatic self-cleaning filter device through programmable shaking 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;
- Ø100 metal muffler for low noise level;
- connections for correct linkage to the piping network and all other parts and accessories for the professional setting of the system.

| DS EF 125i                 |               | code EF125i                 |
|----------------------------|---------------|-----------------------------|
| Nominal motor power        | Kw            | 7,5@50Hz                    |
| Electrical absorption max  | Kw            | 8,65@60Hz                   |
| Electrical absorption min  | Kw            | 4,49@34Hz                   |
| Voltage requirement        | V             | 380-400                     |
| Suction power max          | mbar 320      | inch H <sub>2</sub> O 144'' |
| Airflow max                | m³/h 1.064    | CFM 709                     |
| Airflow @ 140 mbar         | m³/h 840      | CFM@56''610                 |
| Filter chamber capacity    | l 210         | gallons 55                  |
| Dirt receptacle capacity   | l 125         | gallons 28                  |
| Filter surface             | $cm^2 45.000$ | sq. inch 5,425              |
| Motor weight               | kg 185        | pound 407                   |
| Motor dimensions hxwxd     | cm 59,5x96x65 | inch 26,5x26,4x38,1         |
| Separator weight           | kg 105        | pound 231                   |
| Separator dimensions hxwxd | cm 80x72x100  | inch 63x31x28               |
| Sound level                | dB            | <i>7</i> 1                  |



Automatic self-cleaning filter device code ISO1

Included

**Industrial Polyester** filter Ø560 mm code ER17081

Zinc-coated muffler Ø100 code IS11

Grill and pipe code ISO7



Disposable plastic bag code IE602