### SUCTION UNIT

- **Atex zones**: ATEX Z0/1-2
- **Marking**: II 1/2G c IIIB T6 Ga/Gb
- **Air supply**: lt/min 3,000
- **Air supply pressure**: bar 6
- **Ø Air supply hose**: mm 16
- **Max waterlift**: mmH2O 4,180
- **Max air flow**: m³/h 300
- **Suction inlet**: mm 80
- **Noise level (EN ISO 3744)**: dB(A) 73

### FILTER UNIT

- **Filter Type**: Cartidge + Actived carbon
- **Surface - Diameter**: cm²-mm 1,600 - 290
- **Material - Efficiency**: IEC 60335-2-69 Polyester - ANT M

### COLLECTION UNIT

- **Capacity**: lt. 80

### VOLUME

- **Dimensions**: cm 62x53x108h
- **Weight**: kg 36
SUCTION UNIT
The suction is provided by a venturi compressed-air-driven suction unit, protected inside a strong steel chassis, which contains also sound absorbing material to minimize noise during service. The suction is developed by a venturi-type vented suction unit, protected inside a solid steel head, containing sound absorbing material that minimizes noise during service.

FILTER UNIT
A floating device stops the suction whenever the liquid in the container reaches the maximum level and prevents overflowing. The antistatic polyester cartridge filter placed inside the filter chamber guarantees a large filter surface and prevents the clogging of the filter.

COLLECTION UNIT
The vacuum is assembled onto a sturdy steel chassis, and provided with industrial quality wheels, that make it suitable for mobile service even when used on rough surfaces.