

Patented pneumatic draining vacuum for corrosive products



ACIDVAC is designed to vacuum corrosive liquids and sludge. Its robust design is perfectly suited to the most demanding industrial environments.

Features and advantages

- Powerful vacuum: 3500 mm/WC
- Max flow rate : 140l/min
- Capacity : 70 I
- Materials (tank and valves) : polypropylene
- Seals : EPDM



Description

Compressed air power technology

The ACIDVAC utilizes a high performance venturi system driven by compressed air. This system enables the suction of both liquids and sludge up to 3.5 m high (for liquids with specific gravity of 1). The ACIDVAC automatically stops when the tank is full.

Quick emptying of the ACIDVAC tank

Discharge of the tank is achieved through a large port at the bottom of the device allowing quick drainage of liquids and sludge, without any retention.

Improved working environment

The ACIDVAC venturi system although driven by compressed air has a noise level of only 72 dB (A). Its exhaust can be connected to a flexible duct (Ø80 mm) if required to evacuate potential harmful fumes away from the operators.

Versatile system

ACIDVAC is highly mobile and perfectly suited to industrial sites (chemistry, surface treatment,...) to clean tanks, sumps, drains, bunded area, floors,...

Spécifications

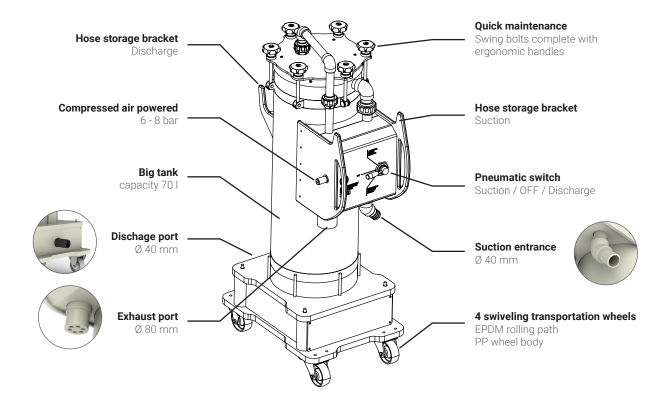
Accessories

- 1. Straight tube Ø40 mm
- 2. Flat nozzle 120mm Ø40 mm
- 3. Beveled nozzle Ø40 mm
- 4. Suction hose reinforced PVC Ø40 mm L=3 m
- 5. Discharge hose reinforced PVC Ø40mm L=3 m



Vacuum (specific gravity = 1)	3500 mm/WC
Max flow rate	140 l/min
Capacity	70
Materials (tank and valves)	Polypropylene
Seals materials	EPDM
Noise level	72 dB(A)
Weight (empty)	45 kg
Dimensions (LxWxH)	650x480x1500 mm

ACIDVAC details



Dimensions

