

## POLYMATIQUE TYPE AVP

#### Waste water

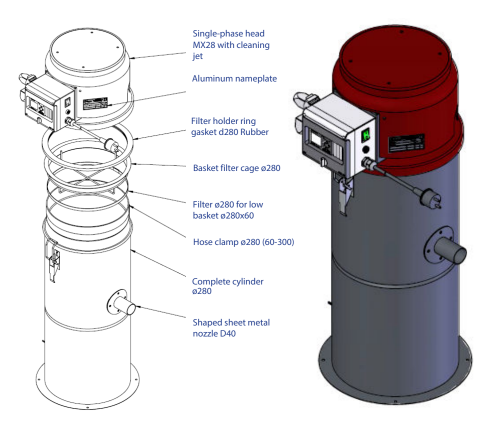
Drinking water

Vertical powder suction system, allowing to feed the storage hoppers installed on polymers preparation units, which are often inaccessible.

The Polymatic AVP has been designed to work with all polymer powders available on the market. Its unique design guarantees autonomous operation. Thanks to this suction system, operators no longer need to lift heavy bags into high and inaccessible hoppers.

The powder density is up to 0.7Kg/L.

This system can be adapted to all our units as well as to other...



## Advantages

#### • Sturdiness

- Easy to use
- Reduced maintenance
- Automatic filter unclogging
- Autonomous operation
- Lightweight equipment (15Kg)
- Vacuum cleaner body material: stainless steel
- Programming screen

#### Example of a vertical vacuum cleaner layout



### www.sodimate.com

ZA des Bois Rochefort - 12, rue Georges Méliès - 95240 Cormeilles en Parisis - FRANCE 952 375 392 - RCS PONTOISE

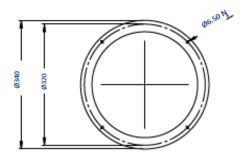


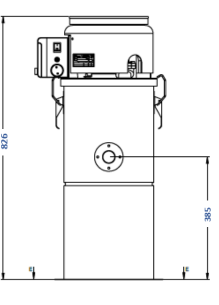


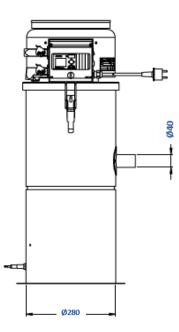
#### Waste water

Drinking water

# MX28 PLAN







## **Specificities :**

- Turnkey equipment
- Fast loading
- Integrated turbine of 1250 W
- Single-phase power supply separate from the control panel
- Tank capacity: 4 to 40 liters
- Possibility to adjust the suction for air dilution

## Options

- Customized length of the powder supply hose
- Increased storage capacity
- Power supply from the electrical box of the central unit
- Others (On request...)

Caption	Unity	MX28
Body diameter	ø mm	280
Voltage	V	230/50-60 Hz
Power	Watt	1250
Aspiration	mbar	220
Maximum product flow rate Max Isometry: 6m length & 3m elevation	Kg/h	250
Container capacity	L	9
Input	ø mm	40
Discharge	mm	Clapet ø120
Compressed air pressure	Bar	4/6
Global size	cm	Ø28*82.6h

## www.sodimate.com

ZA des Bois Rochefort - 12, rue Georges Méliès - 95240 Cormeilles en Parisis - FRANCE 952 375 392 - RCS PONTOISE