# Wet and dry vacuum cleaner 3,6 kW tilting chassis





#### Model EP 1024 Pump:

With firmly fixed immersion pump (900 watts) made of stainless steel to steadily absorb liquids and go on pumping at the same time. Incl. PRCDS-personal security switch Pump discharge: 280 l/min (not usable for dry dusts)



#### High-performance wet and dry vacuum cleaners

**High quality standards** – well-designed bypass motors, noise-absorbing turbofan.

Innovative **electronic liquid monitoring** (patented) with automatic motor shutdown at the maximum.

Robust, smooth-running chassis for **high mobility**. Compact, modular structure with high-quality stainless steel dirt container **(V2A)**.

**Tilting chassis** for easy disposal of the absorbed matter.

**Cyclone separator** for better pre-filtering of fine dust particles and coarse matter.

Powerful surface finished **Euronorm filter** compliant with EN 60335-2-69.

Quick-action coupling with locking device and turning mechanism for secure connection of the suction hose.

Length of cable: 8 m

Model		EP 1024 pump	EP 1036 tilt wet/dry
Voltage	Volts	230	230
Power output	Watts	2.400	3.600
Pump power	Watts	900	
max. Air flow rate	m³/h	330	490
max. neg. press.	mbar	210	210
Filter surface	m²		1,0
Container vol.	litres	120	120
Type of protection		IP 33	IP 33
Suct. connection	dia. mm	80	80
Dimensions	cm	50x60x105	50x60x105
Weight	kg	70	68
	Art. no.	151-1030	151-1040

Included in the delivery: 1,0 m discharge hose and 3,5 m suction hose dia. 50 mm, crevice nozzle

### **Details EP 1024 Pump and EP 1036**

## **EVOTEC**

#### 1 Model EP 1036 = Pocket Filter

PNF-pocket filter for wet and dry vacuum cleaner with big filter capacity and long liftetime (has to be taken off before wet cleaning).

Equipped with an inward sewed on hand loop for the cleaning of the filter.

#### 2 Motor head

Motor head with innovative liquid level control, the probe of which measures reliably the level of liquid. The motors will be stopped automatically when reaching the maximal level. For disposal the motor head can be taken off and put down on the filter box.

#### **3** Model EP 1024 Pump

At the bottom of the container the pump is attached. Its outlet is equipped with a brazen flap valve. At the outside of the container there is a Storz/C- coupling, to which a draining hose can be connected.

#### **4** Container

The container of the wet and dry vacuum cleaner can be taken off the undercarriage.

#### **5** Undercarriage

For easy disposal the container can be tilted in the undercarriage without any strain.

#### **6** Draining hose

Liquids can be removed through the drain hose.













# **EVOTEC**

### **EVOTEC** – Accessory sets



#### Machine cleaning set

optimised for cleaning production machines.
Consisting of bulk suction nozzle,

Consisting of bulk suction nozzle, beveled tube rubber nozzle, pointed rubber nozzle and round brush nozzle

dia. 40 mm = 052-1080

dia. 50 mm = 052-1070





#### Industrial floor cleaning set

for cleaning all floors. Consisting of multi-part hand tube, metal revolving nozzle with brush strip and replacement rubber strip,

round brush nozzle

dia. 40 mm, working width 370 mm = **052-1030** 

dia. 40 mm, working width 450 mm = **052-1035** 

dia. 50 mm, working width 370 mm =**052-1040** 

dia. 50 mm, working width 450 mm = **052-1050** 

dia. 50 mm, working width 500 mm =**052-1060** 



#### Set for cleaning at height

Consisting of 2 m hand tube, curved tubular nozzles 100 mm and 200 mm, one wall nozzle and one floor nozzle

dia. 40 mm = 052-1090

dia. 50 mm = 052-1100