# **Swarf & emulsions vacuum cleaner** 3,6 kW - Tilting chassis with swarf basket





#### High performance industrial vacuum cleaner

**High quality standards** – well construed bypass- suction aggregates, silenced turbo fan.

Liquid level control through the liquid level-/draining hose.

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

The **swarf basket** in the dirt container separates solid materials and liquids. The swarfs drop into the swarf basket. The emulsions trickle down into the dirt container and can be removed through the liquid level-/ **draining hose**.

Tilting chassis for the easy removal of the dusts

Liquid repellent cartridge filter prevents suction of oil mist and dust.

**360° swivelling suction bend with Kamlock-coupling** for safe connection of the suction hose. Length of cable: 8 m

#### Optional:

Electronic liquid level control

Model		EP 1236-140
Voltage	Volt	230
Power output	Watt	3.600
Max. air flow rate	m³/h	490
Max. neg. pressure	mbar	210
Filter surface	m²	1,0
Container	ltr.	140
Swarf basket (height-adjustable)	ltr.	60
Type of protection		IP 33
Suction connection	Ø mm	Camlock-50
Dimensions	cm	50x65x105
Weight	kg	80
	Artno.	151-2010

Included in the delivery: 3,5 m PUR- suction hose dia. 50 mm and crevice nozzle

#### **Details EP 1236-140**

### **EVOTEC**

#### 1 Motorhead with swivelling suction bend

Motorhead with separately switchable motors as well as 360° swivelling suction bend with Kamlock-coupling. (Similar to illustration)

#### 2 Container

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

#### **3** Tilting chassis

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

#### 4 Draining hose

Liquids can be removed easily through the draining hose

#### **5** Swarf basket

The integrated swarf basket separates solid material from liquids. The swarfs remain at the bottom. The liquids trickle down into the container an can be removed through the draining hose.

#### 6 Container

For complete draining of the container the liquid level control-/ draining hose is welded on the bottom of the container.













## **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

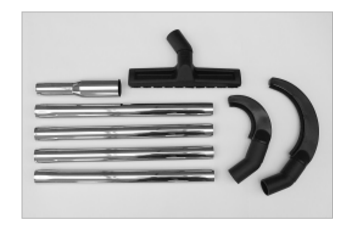
dia. 40 mm, working width 370 mm = **052-1030** 

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