## **EXTERNAL SUCTION FLOW VALVE**



Toss-up valve to free installation into the suction line. As well in wet-/ as dry area possible.

External suction flow valve with tube connections (fittings)

# Important product characteristics:

- The external suction flow valve serve as controllable connector module for suction lines. (Toss-up valve by central suction)
- Easy installation in many treatment units due to minimum dimensions and flexible connections.
- Flexible tube connections allows several connection positions and free suction hose usage.

### Technical Data:

voltage: 24 V DC
max. power consumption: 75 mA
max. power loading: 2 VA

low pressure range:
possible suction system:
wet or dry system

overall dimensions (H x B x T):
74 x 41 x 64 mm (no adapter)
installation position (H x B x T):
90 x 80 x 130 mm (with adapter)

Scope of delivery

1ext. suction flow valve

1assembly, operation and maintenance manual

Order No.: 40050013

# **Accessories**

⇒ picture left Rectifier 24 V for suction flow valve

⇒ picture right Connection parts for suction flow valve





Order No.: 40050027

Order No.: 40050021

### Rectifier 24 V for suction flow valve:

Because the solenoid valve of the ext. suction flow valve works only with 24 V DC voltage. Is the power supply 24 V AC of the unit must be installed a rectifier. This could be done easily with the plug of the rectifier direct with the plug of the suction flow valve

### Connection parts for suction flow valve:

Scope of delivery: 2 tupe adapter  $\emptyset$  25-27mm with suction air connection,1 dummy plug for inlet suction air connection, 1 tupe for suction air connection for solenoid valve, 1 electrical plug

Rectifier 24 V for suction flow valve Connection parts for suction flow valve