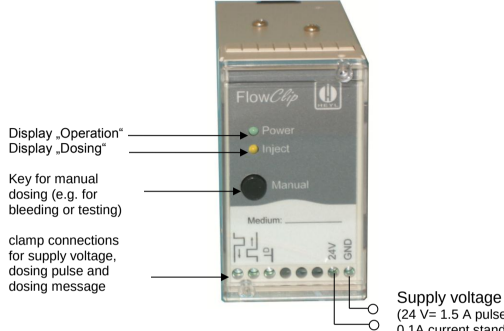
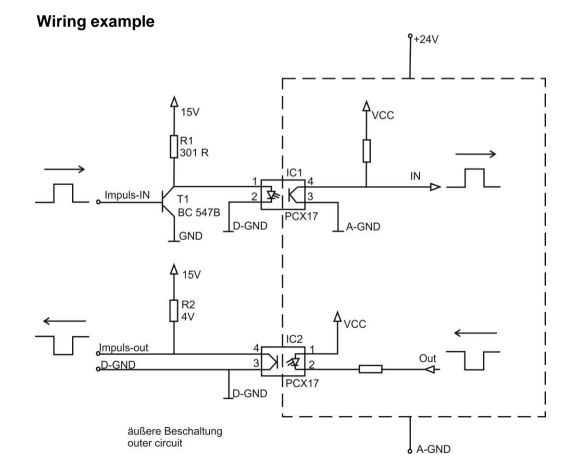
# Feeding pump "FlowClip"® (Art.-Nr. 270440)



Technical Data and connections, overview



(24 V= 1.5 A pulse/ 0,1A current standby)



## Application

The pump is suitable for conveying of cleaning solutions which are used in the Testomat  $^{^{(\! B)}}$  2000 self clean devices.

The pump fills automatically the measuring chamber of the Testomat<sup>®</sup> 2000 self clean with cleaning solution and flushes the measuring chamber after analysis.

### **Important Advices**

Feeding pump FlowClip<sup>®</sup> is ready for operation. Please note the following instructions for appropriate installation of the feeding pump:

- o use in conjunction with Testomat devices of Type 2000 and TITROMAT
- o respect technical data
- o keep suction pipe as short as possible
- o extend flush times if necessary
- o check closeness of fittings
- MEPU-Clip pump on principle is maintenance-free;

#### Maintenance

Check from time to time:

- closeness of pipe connections, screw connections etc.
- pollution of hose pipes

## **Technical Data**

Flow rate at atmospheric pressure:	0,1 l/min
Maximum suction head:	3 mWS self-priming
Maximum pressure head:	10 mWS
Power supply:	24 V DC
Power consumption:	3.4 W
Weight	approx. 600 g
Ambient Temperature:	+5+40°C
Medium Temperature:	+5+45°C

