



**ASEKO OY**

# FLANGE TRANSMITTER VALVE

07E F-1507

ASEKO 1507

Ordering example: PAEF1080

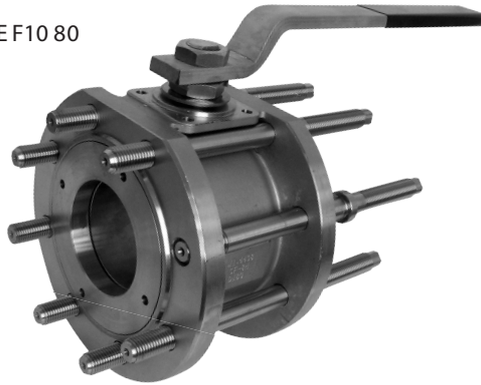
## Flange transmitter valve

In processing industry applications, tank surfaces are measured with the help of flange transmitters. Maintenance or replacement of a flange transmitter requires discharge of the tank, which poses a problem. It is often necessary to do this in connection with short-term shutdowns.

We have solved this problem by manufacturing a special valve to be mounted between the tank and the surface transmitter.

The flange transmitter valve is a compact ball valve with minimum structural length. It can be mounted directly on the tank flange and it is equipped with connection bolts for mounting of the surface transmitter. The hand lever can be set in the desired direction.

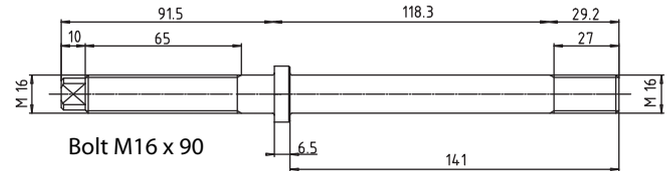
Ordering code PA E F10 80



## Flushing flange

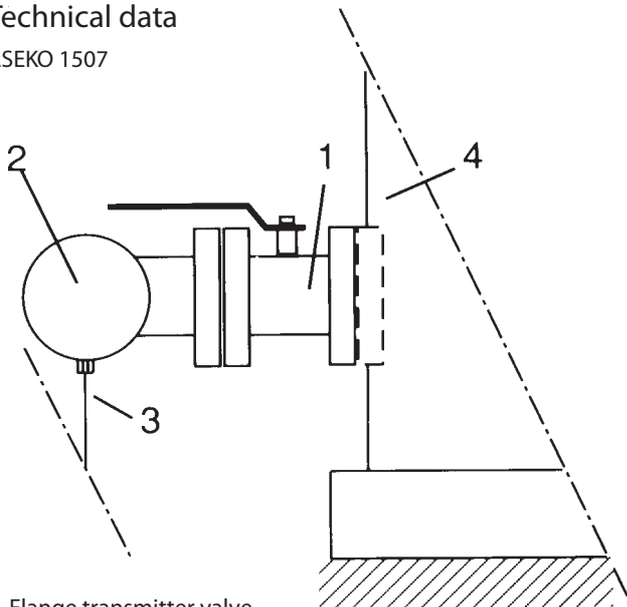
In the case of applications where the medium, e.g. cellulose fibres and waste water sludge, may cause clogging of the valve, the system must be equipped with a flushing flange. The flushing flange is mounted between the surface transmitter and the valve. The flange is equipped with a special shut-off valve for connection of the flushing.

Ordering code PAAV2080



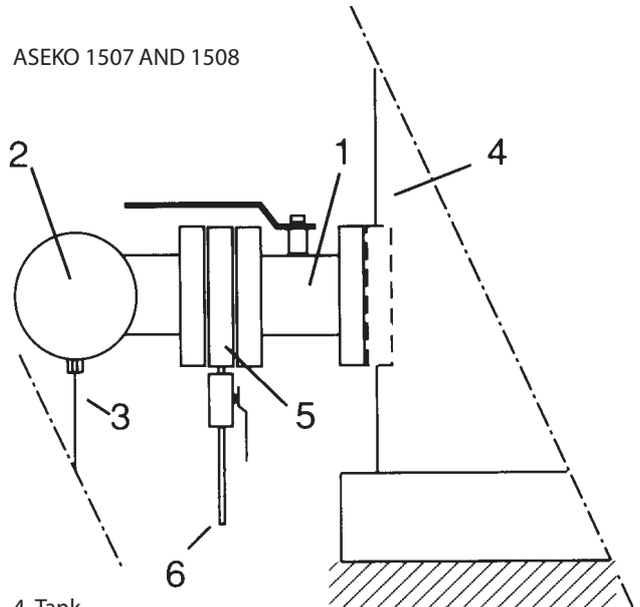
## Technical data

ASEKO 1507



- 1. Flange transmitter valve
- 2. Surface transmitter
- 3. Communication cable

ASEKO 1507 AND 1508



- 4. Tank
- 5. Flushing flange with shut-off valve
- 6. Flushing tube

### FLANGE TRANSMITTER VALVE

ASEKO 1507

Pressure rating	PN 10-16
Size	DN 80
Structural length	122 mm
Materials	body, ball and connection bolts SIS 2343, sealing PTFE and hand lever of galvanised steel
Connection bolts	8 piece studbolts with 65 mm threadlength

### FLUSHING FLANGE WITH SHUT-OFF VALVE

ASEKO 1508

Pressure rating	PN 10-16
Size	DN 80
Structural length	20 mm
Materials	flange and ball valve SIS 2343, valve sealing PTFE