

Type P 48



Application:

Suitable for separation of measured medium from pressure gauge or pressure transmitter. For difficult gaseous and liquid media which are high viscous (paste form), aggressive, includes element or pollute or for places which request regular cleaning of measured place and where needs provide that after cleaning do not stay any subsidence of media. The medium wetted parts of these diaphragm seal are manufactured in stainless steel 1.4404. Diaphragm seals mountable on pressure gauges and pressure transmitters are suitable for paper machinery (cellulose industry), recycling paper treatment. In case of overflow of maximum nominal pressure a specially shaped diaphragm design prevents damage from the chemical seal diaphragm.

Technical parameters:

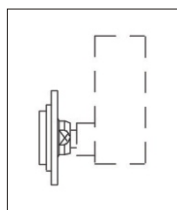
Design: "loose retainer flange" DN 48

Pressure range: 0-0,6 bar 0-40 bar

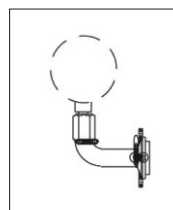
Body, diaphragm extension and diaphragm: 1.4404

Gauge connection: G 1/2"

Assembling position :

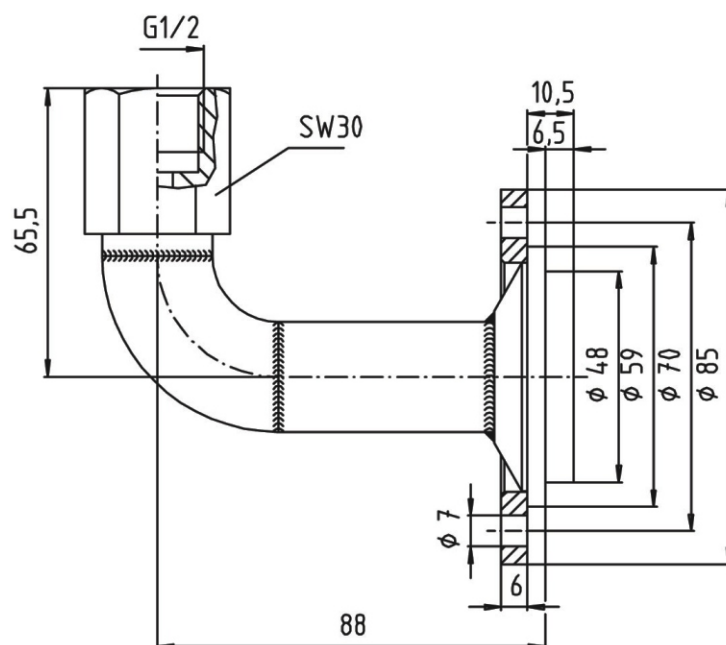
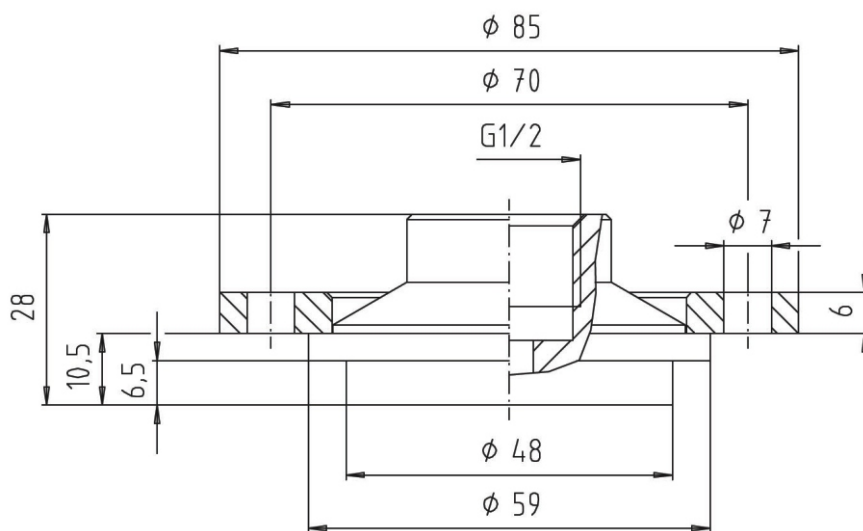


Standard version,
direct mounting



Version with
L-bow 90°

Accessories: capillary, cooling tower, diaphragm extension length on custom request



* other execution on customer request