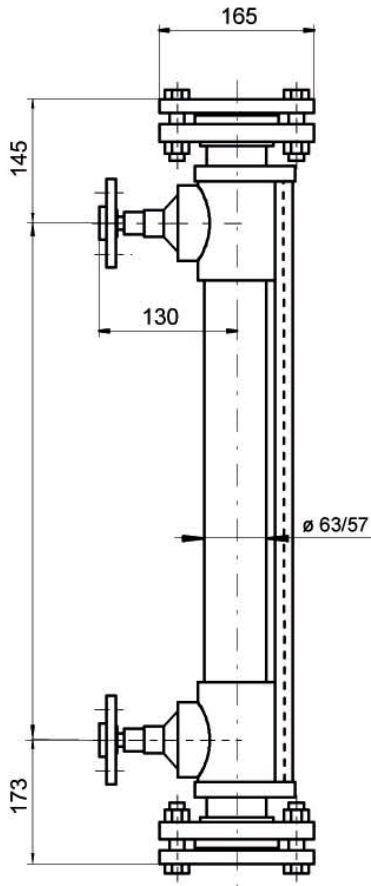


Type 25470 PVDF / 10 | 25480 PP / 2,5 | 25490 PVC / 2,5



Technical Data

Operating Conditions

Medium

Density

min 0.75 g/cm³

| |
|-------------------|
| |
| g/cm ³ |

Pressure/Temperature

Op. Pressure Type 25470

max. 10 bar g

Type 25480

max. 2,5 bar g

Type 25490

max. 2,5 bar g

Design Pressure

bar g

Op.Temp. Type 25470

max. 140 °C

Type 25480

max. 80 °C

Type 25490

max. 60 °C

Design Temperature

° C

| | |
|--|-------|
| | bar g |
| | bar g |
| | bar g |
| | ° C |
| | ° C |
| | ° C |

Indication Rail

Version

Makrolon

Makr. with protection tube

Alu flaps red

| |
|--------------------------|
| <input type="checkbox"/> |
| <input type="checkbox"/> |
| <input type="checkbox"/> |

Material

Float chamber (wetted parts)

PVDF resp. PP resp. PVC

Float

PVDF resp. PP resp. PVC

| |
|--|
| |
| |

Dimensions

Connection distance

Dimension " L "

mm

| |
|--|
| |
|--|

Flange Connections

Flange connection with saddle flange and bushing

Standard/Nom.Pressure

VSM 18696/PN10

DIN 8063/PN10

Nom.Diameter (Standard)

DN 15-32

| |
|----|
| |
| |
| DN |

Accessories

Magnetic Switch

Number

Type

Transmitter

Type

Indication length

mm

Control unit/voltage

Volt

AC / DC

Type

| | | |
|--|--|--|
| | | |
| | | |
| | | |

Additional Accessories acc. attached sheet

| |
|--------------------------|
| <input type="checkbox"/> |
|--------------------------|

Edition: 10/2015. Technical specifications are for information only and may change without notice.