

Diaphragm seals**Type : 1000/1001/1002/1003**

Range :0÷0.6bar/0÷250bar;

PN: max. PN250;

Process connection:

female G1/2 or 1/2NPT→1000

male G1/2 or 1/2NPT→1001

flange DIN 2501→1002

flange ANSI B 16.5→1003,

option others on request;

Material: stainless steel;

Filling liquid: silicone oil, option other

Operating temperature: -10÷200°C;

**Type : 1005/1006/1007**

Range :0÷25bar / 0÷250bar;

PN: max. PN250, PN60→1007;

Process connection:

flange DIN 2501→1005

flange ANSI B 16.5→1006

G1/2 , drilled, monobloc, welded→1007;

option others on request;

Material : stainless steel;

Filling liquid: silicone oil, other liquid;

Operating temperature: -20÷200°C;

**Type : 1010/1025**

Range :0÷10bar/0÷600bar;

PN: max. PN600,

Process connection: male thread

1010

1025

G1/2B, G3/4B

G 1B

G1/2B turnable

G 1 1/2B

G3/4B turnable

option others connection on request;

Material : stainless steel;

Filling liquid: glycerine / water, other;

Operating temperature: -10÷120°C;

**Type : 1030/1011/1012/1013/1015/1014/1016/1017/1018**

Range :0÷0.6bar/0÷40bar;

PN: max. PN40;

Process connection:

Union nut: 1030/1012/1014/1016

Thread neck: 1011/1013/1015/1017

With clamp: 1018

1030/1011

1012/1013

1014/1015

1016/1017

1018

DIN 11 851

SMS

IDF

APV/RJT

1 1/2" 2"

DN25;DN32

1 1/2"

1 1/2"

1 1/2"

2 1/2"

DN40;DN50

2"

2"

2"

3"

Option others connection on request ;

Material : stainless steel;

Filling liquid: glycerine / water, other;

Operating temperature: -10÷120°C;

Type : 1040

Range :0÷0.6bar/0÷40bar;

PN: max. PN25, option PN40;

Process connection: remove spanflange;

Tube connection : G1/2;

Tube length : 6.5mm;

Material : stainless steel;

Operating temperature : up to 400°C;

**Type : 1050**

Range : 0÷10bar/0÷1600bar;

PN: max. PN1600;

Material : stainless steel;

Temperature: up to 400°C;

External thread
tube

G1/2B : 75x13x6

M20x1,5 : 75x13x16

G3/4B : 100x18x7

External thread
tube

Connection:

turnable

G1/2B:75x13x6

G3/4:100x18x7

Union nut

G1/2:75x13x6

G3/4:100x18x7

G 1:100x18x7