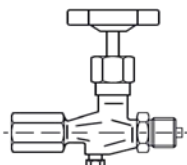


Pressure gauge valve  
with and without test connector  
Push button stopcock

DIN 16270  
Form A  
Male / union nut L/H

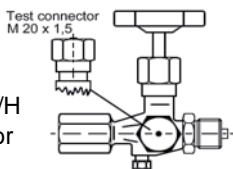


Thread	Material	PN	Max.temp	Art.no.
G 1/2	Brass	250	120°C	7258
G 1/2	Steel	400	120°C	7259
G 1/2	316 Ti	400	200°C	7260

DIN 16270  
Form B with adapter for instrument holder  
Male / union nut

Thread	Material	PN	Max.temp	Art.no.
G 1/2	Brass	250	120°C	7273
G 1/2	Steel	400	120°C	7274
G 1/2	316 Ti	400	200°C	7275

DIN 16271  
Form A  
Male / union nut L/H  
With test connector  
M 20 x 1,5

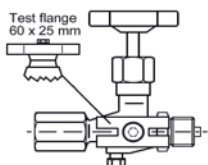


Thread	Material	PN	Max.temp	Art.no.
G 1/2	Brass	250	120°C	7261
G 1/2	Steel	400	120°C	7262
G 1/2	316 Ti	400	200°C	7263

DIN 16271  
Form B with adapter for instrument holder  
Male / union nut  
With test connector  
M 20 x 1,5

Thread	Material	PN	Max.temp	Art.no.
G 1/2	Brass	250	120°C	7276
G 1/2	Steel	400	120°C	7277
G 1/2	316 Ti	400	200°C	7278

DIN 16271  
Form A  
Male / union nut L/H  
With test flange  
60 x 25 mm

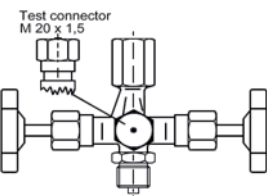


Thread	Material	PN	Max.temp	Art.no.
G 1/2	Brass	250	120°C	7264
G 1/2	Steel	400	120°C	7265
G 1/2	316 Ti	400	200°C	7266

DIN 16271  
Form B with adapter for instrument holder  
Male / union nut  
With test flange  
60 x 25 mm

Thread	Material	PN	Max.temp	Art.no.
G 1/2	Brass	250	120°C	7279
G 1/2	Steel	400	120°C	7280
G 1/2	316 Ti	400	200°C	7281

Double valve  
DIN 16272  
Form A  
Male / union nut L/H  
With test connector  
M 20 x 1,5

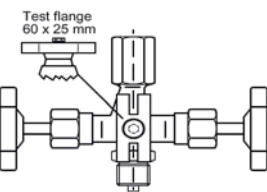


Thread	Material	PN	Max.temp	Art.no.
G 1/2	Brass	250	120°C	7267
G 1/2	Steel	400	120°C	7268
G 1/2	316 Ti	400	200°C	7269

Double valve  
DIN 16272  
Form B with adapter for instrument holder  
Male / union nut  
With test connector  
M 20 x 1,5

Thread	Material	PN	Max.temp	Art.no.
G 1/2	Brass	250	120°C	7282
G 1/2	Steel	400	120°C	7283
G 1/2	316 Ti	400	200°C	7284

Double valve  
DIN 16272  
Form A  
Male / union nut L/H  
With test flange  
60 x 25 mm



Thread	Material	PN	Max.temp	Art.no.
G 1/2	Brass	250	120°C	7270
G 1/2	Steel	400	120°C	7271
G 1/2	316 Ti	400	200°C	7272

Double valve  
DIN 16272  
Form B with adapter for instrument holder  
Male / union nut  
With test flange  
60 x 25 mm

Thread	Material	PN	Max.temp	Art.no.
G 1/2	Brass	250	120°C	7285
G 1/2	Steel	400	120°C	7286
G 1/2	316 Ti	400	200°C	7287

Special designed types  
will be surcharged:

Oxygen, oil and grease-free  
Test flange not 60 x 25 mm but round Ø 40 x 5 mm.

**PUSH BUTTON STOPCOCK made of brass nickel plated**

For media:	Mineral oil, fats, natural gas	Hot water	Aggressive media
Article number:	7242	7256	7257
Thread:	G 1/2	G 1/2	G 1/2
Washer:	NBR	EPDM	VITON
PN:	4	10	10
Max. temperature	-5+60°C	-5+100°C	-5+150°C

