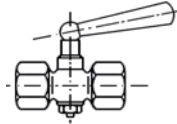
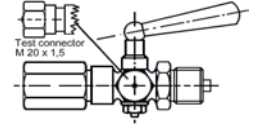


Female / female



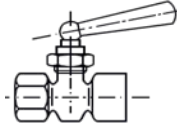
Male / union nut L/H  
With test connector  
M 20 x 1,5  
DIN 16 263



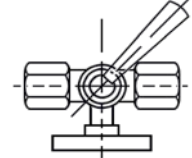
Thread	Material	PN	Max.temp	Art.no.
G ¼	Brass	6	50°C	7200
G ½	Brass	10	50°C	7202

Thread	Material	PN	Max.temp	Art.no.
G ½	Brass	25	50°C	7235
G ½	316 Ti	25	50°C	7236

Female / female  
With stuffing box



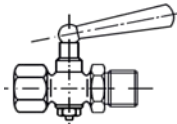
Female / female  
With test flange  
60 x 25 mm



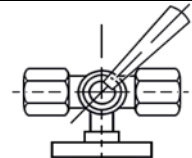
Thread	Material	PN	Max.temp	Art.no.
G ½	Brass	10	50°C	7207

Thread	Material	PN	Max.temp	Art.no.
G ½	Brass	25	50°C	7248

Male / female



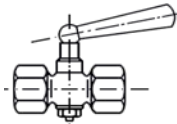
Female / female  
With test flange  
60 x 25 mm  
With stuffing box



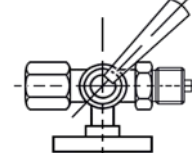
Thread	Material	PN	Max.temp	Art.no.
G ¼	Brass	6	50°C	7208
G ½	Brass	10	50°C	7210

Thread	Material	PN	Max.temp	Art.no.
G ½	Brass	25	80°C	7249

Female / female  
DIN 16 261 Form A



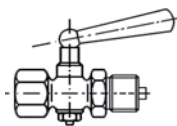
Male / female  
With test flange  
60 x 25 mm



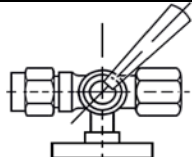
Thread	Material	PN	Max.temp	Art.no.
G ½	Brass	25	50°C	7212
G ½	316 Ti	25	50°C	7216

Thread	Material	PN	Max.temp	Art.no.
G ½	Brass	25	50°C	7241

Male / female  
DIN 16 261 Form B



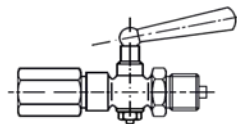
Female / union nut  
With test flange  
60 x 25 mm  
With stuffing box



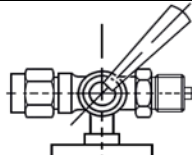
Thread	Material	PN	Max.temp	Art.no.
G ½	Brass	25	50°C	7219
G ½	316 Ti	25	50°C	7223

Thread	Material	PN	Max.temp	Art.no.
G ½	Brass	25	80°C	7253

Male / union nut L/H  
DIN 16 262 Form A



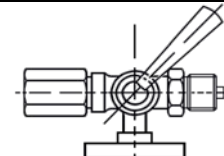
Male / union nut  
With test flange  
60 x 25 mm



Thread	Material	PN	Max.temp	Art.no.
G ½	Brass	25	50°C	7233
G ½	316 Ti	25	50°C	7237

Thread	Material	PN	Max.temp	Art.no.
G ½	Brass	25	50°C	7250

Male / union nut L/H  
With test flange  
60 x 25 mm  
DIN 16 263



Thread	Material	PN	Max.temp	Art.no.
G ½	Brass	25	50°C	7255
G ½	316 Ti	25	50°C	7247

Special designed types  
will be surcharged:

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