

### Manometer valves and cocks

#### Technical data

##### Manometer valve DIN 16 270

- PN400 DN4
- non-rotating plug
- special version
- valves tested acc. to DIN 3230 norm
- ISO 9001

PN	Threaded connections	Material	Model
250	G½"	brass	S 004.16.000
400		steel	S 004.16.100
400		stainless steel	S 004.16.200
250	M20x1,5	brass	S 004.16.050
400		steel	S 004.16.150
400		stainless steel	S 004.16.250



##### Pressure gauge valve with the option to connect a test gauge DIN 16 271

- PN400 DN4
- non-rotating plug
- special version
- valves tested acc. to DIN 3230 norm
- ISO 9001

PN	Threaded connections	Material	Model
250	G½"	brass	S 004.17.000
400		steel	S 004.17.100
400		stainless steel	S 004.17.200
250	M20x1,5	brass	S 004.17.050
400		steel	S 004.17.150
400		stainless steel	S 004.17.250



##### Manometr cocks

PN	Threaded connections	Material	Model
25	M20x1,5/G½"	brass	figura 28

PN	Threaded connections	Material	Model
25	G½"	brass	S 003.15.000

