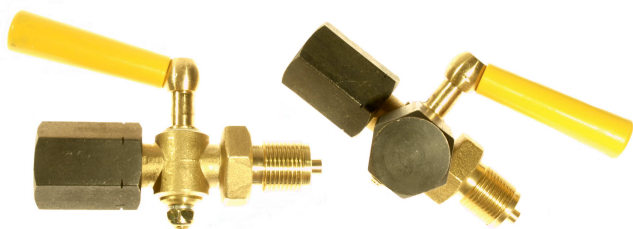


PRESSURE GAUGE COCK

heating gases
two-way, three-way
PN 16



DESCRIPTION:

- body material- brass 423223
- handle material – heat-resistant plastic
- connection material – carbon steel/brass
- technical gases design (16 262TP, 16 263TP)
 - bleeding hole (16 262 TP)
- testing connection (16 263 TP)

APPLICATION:

- heating industry
- air-conditioning
 - gas industry
- power engineering

TECHNICAL PARAMETERS:

- connection thread
 - DIN 16 262 TP: G1/2, M20x1,5
 - DIN 16 263 TP: G1/2, M20x1,5
 - PN16 - 16 262 TP , 16 263 TP
- testing connection - M20x1,5L (16 263 TP)

SPECIFICATION:

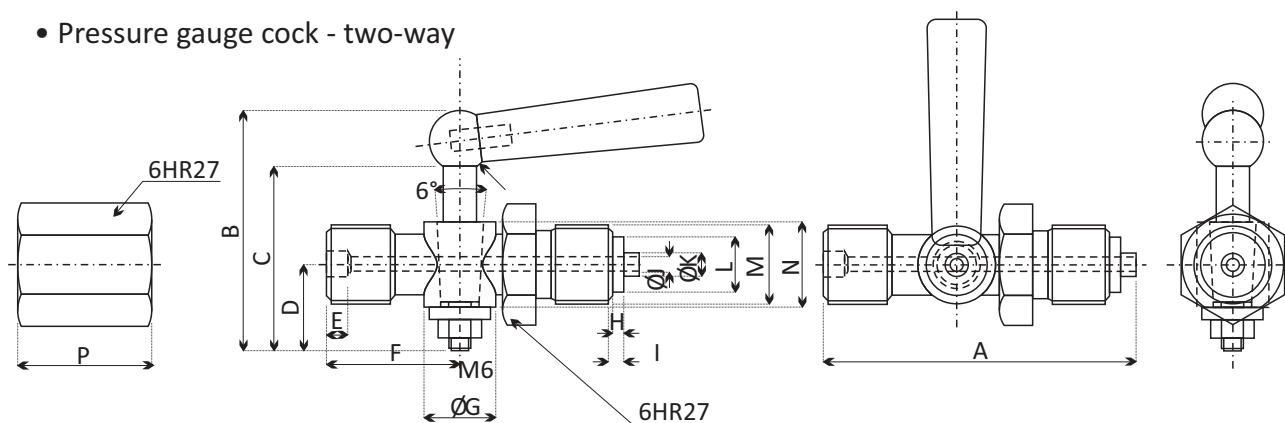
Pressure gauge pin cocks of two-way or three-way design with socket connection are produced in accordance with DIN 16 262, 16 263 and EN 837-2 standards, they are designed as a special closing armature for pressure gauges with flat sealing, for working pressures and temperatures.

Forged unit with threaded pin on the inlet side, modified for flat sealing. On the outlet side it is equipped with a socket for pressure gauge connection.

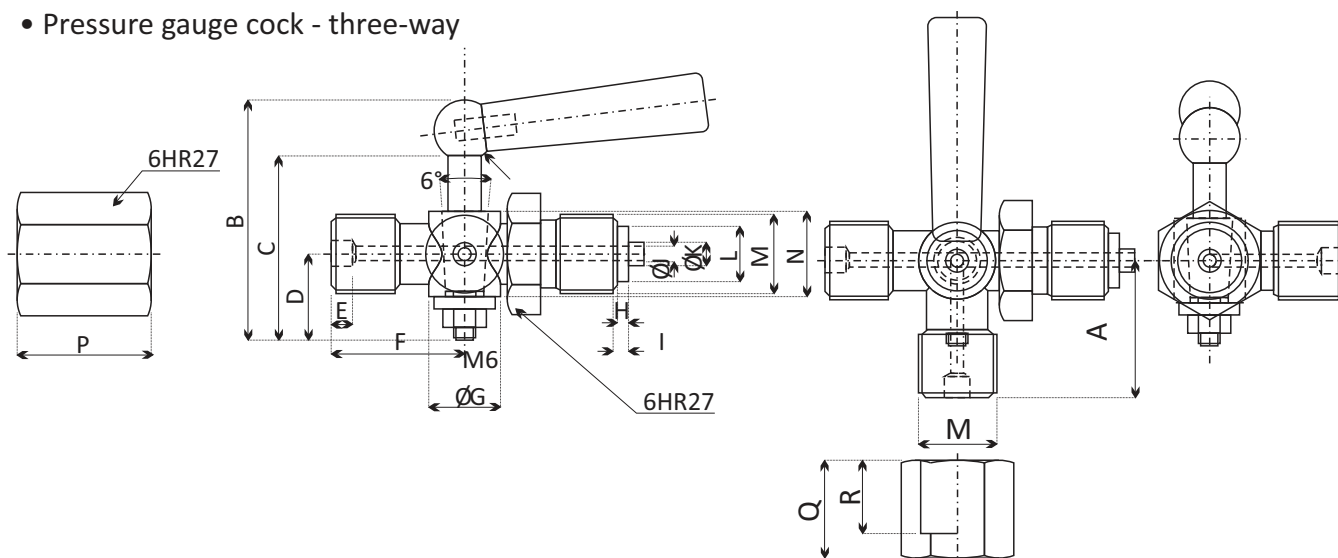
Two-way cocks are equipped with a side bleeding hole for bleeding during pressure gauges disassembly. Three-way cocks are equipped with a side duct for connection of control pressure gauge. The cone is attached from the bottom by a nut. The TP version is for heating gases (technical).

Type	16 262 TP	16 263 TP
Version	two-way	three-way
Thread	M20x1,5, G1/2	
Testing connection	X	M20x1,5L
Body material	brass 42 3223	
Connection material	carbon steel (brass 42 3223)	
Handle material	heat-resistant plastic	
PN (MPa)	16	
Medium temperature	T _{min} -30°C, T _{max} 50°C	
Medium	technical gases	

• Pressure gauge cock - two-way



• Pressure gauge cock - three-way



Dimensions in mm																		
	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
16 262	83	60,4	47	23,4	4	35	20	2,6	3,2	3,5	6	17,3	see table	22	6	36	-	-
16 263	36	61	48	23,4	4	35	20	2,6	3,2	3,5	6	17,3	see table	22	6	36	26	17