

## Gauge protector PN 400 / PN 600 DN 3

## for pressure gauges

10.00

01/12

Type 1

adjusting nut
DIN 16 283

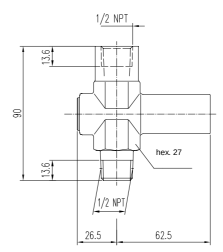
hex. 27

hex. 27

d6 G 1/2

26.5 62.5

Type 2



		Adjusting range in bar							
			0,4 - 2,5	2 - 6	5 - 25	20 - 60	50 - 250	240 - 400	400 - 600
Туре	Connection 3)	Material	Part no.						
1	G 1/2	brass	S005.50.001	S005.50.002	S005.50.003	S005.50.004	S005.50.005	S005.50.006	S005.50.007
		st. st.	S005.50.201	S005.50.202	S005.50.203	S005.50.204	S005.50.205	S005.50.206	S005.50.207
2	1/2 NPT	brass	S005.50.021	S005.50.022	S005.50.023	S005.50.024	S005.50.025	-	-
		st. st.	S005.50.221	S005.50.222	S005.50.223	S005.50.224	S005.50.225	S005.50.226	-

**DVGW-Registration** (only for type 1 up to 400 bar)

DVGW-Register-No. DG-4515AO0762

The part numbers for types with DVGW-registration have to be complete with .00DV

(e. g. adjusting range 240 - 400 bar S005.50.206.00DV).

Stainless steel types comply with the requirements of NACE MR0175 respectively ISO 15156-3

Material	Max. overpressure	Low pressure range		
brass	600 bar	max. load up to -1 bar,		
stainless steel	1000 bar	not adjustable		

	Brass	Stainless steel 1)		
Components	DIN - Material Number			
Body <sup>2)</sup>	brass	1.4571		
Piston	1.4571			
Adjusting nut	steel 4)	1.4571		
Packing	FPM <sup>5)</sup>			
Screw plug	brass	A4		

- <u>Body:</u> brass: pressed part stainless steel: die-pressed part

## - Application:

Gauge protectors close at a set point protecting gauges from overrange pressures.

## - Function:

By reaching the adjusted pressure, the valve closes automatically and blocks the flow to the pressure instrument. After decrease of pressure by about 25 % below the closing pressure, the valve opens again.

- <u>Max. temperature</u>: 80°C (60°C for type S005.50.001.00DV / 201.00DV)

- 1) Available with inspection certificate 3.1 acc. to EN 10 204
- Can also be supplied for oxygen application, free of oil and lubricant (Please notice order instruction B 3!)
- 3) Other connection types on request
- 4) DVGW-type made of brass
- 5) DVGW-type diaphragm made of NBR