

Accessories for pressure gauges

Instrument holder acc. to DIN 16281

Type

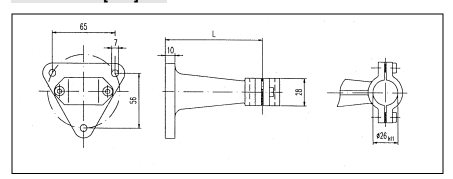
L	Material	Surface	Weight [kg]	Order No.
60			0.150	9094
100	Aluminium	Painted black	0.180	9095
160			0.260	9096
100	Stainless steel 1.4571	Bare metal	0.210	9098

Applications

Instrument holders are used to mount pressure gauges and other indicating instruments. The protrusion is determined by the diameter and height of the instrument as well as by the orientation and position of the port.

This instrument holder is designed to be used with an adapter.

Dimensions [mm]



Description

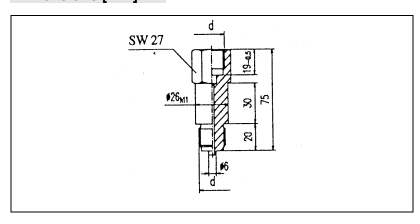
- Instrument holder for wall mounting
- An adapter is required to fasten pressure gauges (see below)
- Screws for wall mounting are not included

Adapter

Type

Mounting accessories	Port d	Material	Weight [kg]	Order No.
Adapter DIN 16281-G	G 1/2	Brass Steel	0.250 0.230	9091 9093
DII 10201 0	0 1/2	Stainless steel - 1.4571	0.230	9099

Dimensions [mm]



Applications

 Used to fasten pressure gauges (preferably size 100, 160 or 250) and pressure gauge valves in an instrument holder

Accessories for pressure gauges



Pulsation damper PN 400

Order No.			
	Thread G 1/2		
Brass	9018/M		
Stainless steel	9018/ES		
Steel	9018/S		

Material / components

	9018/M	9018/S	9018/ES
Housing	Brass	Steel	1.4571
Screw plug	Brass	Steel	1.4571
O-ring	Perbunan		FKM
Adjusting screw	1.4404		

Description

bar in order to respond.

improved.

Applications

conditions of each application.

- Surface	: Steel,	phosphatised
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Stainless steel, bare metal

surface

Damping devices protect pressure gauges against pressure surges and pulsating media. They are adjustable (by varying the cross-section of the bore) and can therefore be adapted to the specific operating

They can be readjusted if necessary at any time during operation. The pulsations and pressure surges that occur in the medium, for example in compressors, steam engines, hydraulic presses, shredders, etc., are to a large extent compensated by the damping device.

The service life of the pressure gauge is significantly prolonged as a result and the accuracy of the readings

Damping devices require a minimum pressure of 0.4

- Media : Liquids,

gases and vapours

- Max. temperature: 120°C

 Special version for oxygen available on request, max. 50 bar at 60°C

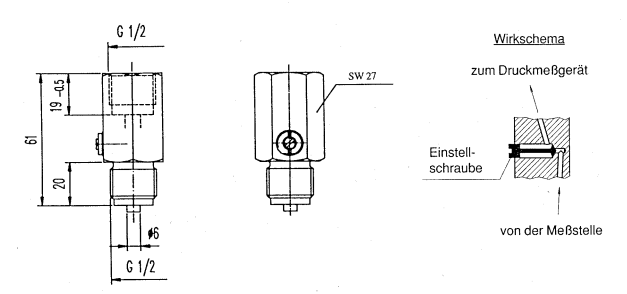
Pressure port

Type

Thread	Material	PN [bar]	Temperature range °C
G 1/2	Brass Stainless steel 1.4571 Steel St 35.8	400 400 400	-10 to 120 -10 to 120 -10 to 120

G 1/2 x G 1/2 B acc. to EN 837-1 / 7.3

Dimensions [mm]



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