

Siphons for pressure gauges acc. to DIN 16282

- U-shaped to fit horizontal pressure tap

Order No.					
Material	With male connector on pressure tap side	With welded connection on pressure tap side			
Steel CrNi steel	9072 9073	9074 9075			

Description

- Applications:

- Surface:

- Phosphatised steel
 Stainless steel, bare metal
- Liquids, gases and vapours

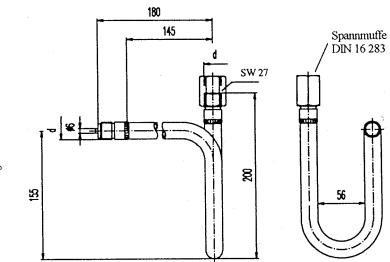
Туре

Thread d	Material	Max. operating pressure [bar]	Max. operating temperature upstream of siphon °C	Components
G 1/2	Steel 1.0039 1.0345	160 120 104	120 300 400	Pipe 20 x 2.6 mm
G 1/2	CrNi steel 1.4571	160 140	120 300	Male connector Female connector acc. to DIN 16283
		131	400	

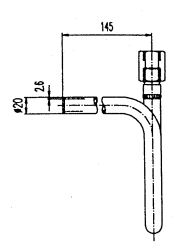
Dimensions [mm]

Type A (similar to DIN 16282)

With male connector on pressure tap side



Type B With welded connection on pressure tap side



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Siphons for pressure gauges acc. to DIN 16282

- Circular to fit vertical pressure tap

Description

- Surface:

- Phosphatised steel - Stainless steel, bare

- Applications:

- metal - Liquids,
 - gases and vapours

Order No.					
	With male connector on pressure tap side	With welded connection on pressure tap side			
Steel	9082	9084			
CrNi steel	9083	9085			

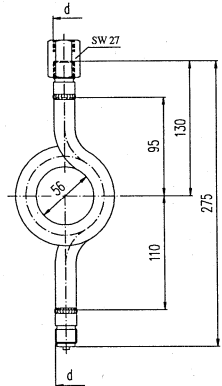
Туре

Thread d	Material	Max. operating pressure [bar]	Max. operating temperature upstream of siphon °C	Components
G 1/2	Steel 1.0039 1.0345	160 120 104	120 300 400	Pipe 20 x 2.6 mm
G 1/2	CrNi steel 1.4571	160 140	120 300	Male connector Female connector acc. to DIN 16283
		131	400	

Dimensions [mm]

Type C (similar to DIN 16282)

With male connector on pressure tap side



Type D

With welded connection on pressure tap side

