

# PG900 Sanitary pressure gauge

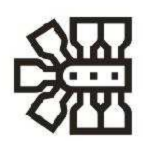
### Application scenarios



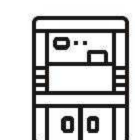
Pharmaceutical equipment



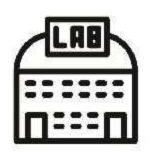
Beverage machinery



**Food Machinery** 



Clean workshop



Lab



#### Product features

Seal

Adopting clamp type sanitary pressure connector, easy and fast assemble and disasemble, safe and reliable

Range

-0.1~0 Up to 0~1.6MPa Surface Treatment

Surface smoothness 0.6/0.4 µm. Carbon and hydrogen residues less than 220mg/square meter Cleanliness

Clamp type connector are easy to clean and not easily contaminated Durable

Can withstand high temperatures for a long time, suitable for detecting CIP cleaning

### Product description

- PG900 is a sanitary pressure gauge that can be used with various sanitary connectors. It has the advantages of easy assembling and disassembling, easy cleaning, less pollution, safety and reliability, etc
- The F6 clamp type sanitary pressure gauge product is widely used in scenarios such as pharmaceutical equipment, beverage machinery, food machinery, laboratories, and clean rooms. Used for detecting pressure in pipelines, tanks, and equipment. It can withstand high temperatures for a long time and has no residue on the surface. It is suitable for detecting CIP cleaning.
- The surface smoothness of the product contact medium shall not exceed 0.6 µm. 0.4 µm. The surface hydrocarbon residue shall not exceed 2200mg/square meter.
- The product highly supports various customer needs and supports high customization.

#### **Technical Parameter**



**Dial Diameter** 



Range

-0.1~0 to 0~1.6MPa

63mm 98mm





### Accuracy class

±2.5%FS\±1.6%FS

±1%FS (98mm Optional)



### Design Standard

GB/T1226-2001



#### Protection level

IP65 EN 60529



### Medium temperature

Dry type: -20~150°C

Oil filled: -20~120°C



#### Oil filled

Gauge oil filling: Glycerol, Silicone oil Diaphragm oil filling: Food grade Glycerol



#### Pressure withstand

Max withstand pressure:

1.3 times full scale

## Operating temperature

Dry type: -40~80°C

Oil filled: -20~80°C



### Surface Treatment

No microorganisms, no proteins

Surface smoothness not exceeding

0.6 μm. 0.4 μm



#### Material

Shell: 304SS

Contact: 316SS



#### Process connection

Multiple threads available: DIN11851 (male thread type) series

DIN11851 (female thread type) series

SMS681 (male thread type) series

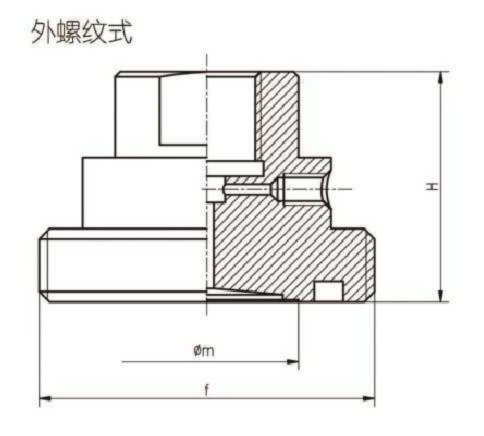
SMS681 (male thread type) series





# Specifications and dimensions

01



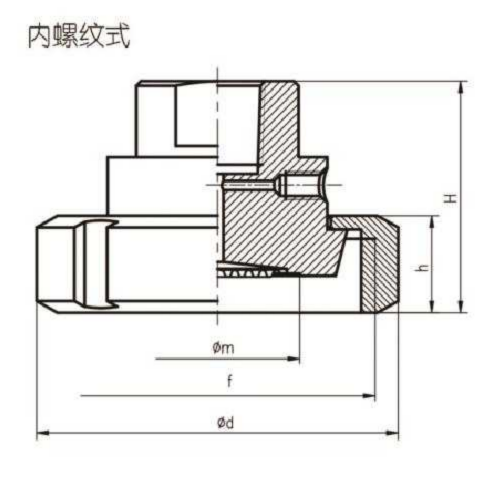
## DIN 11851 (Male thread)

DN	Н	m	f
25	46	35	Rd52X1/6
32	46	35	Rd58X1/6
40	46	35	Rd65X1/6
50	46	42	Rd78X1/6
65	46	58	Rd95X1/6

## SMS681 (Male thread)

DN	Н	m	f
1.5	46	35	Rd60X1/6
2	46	42	Rd70X1/6
2.5	46	42	Rd85X1/6

02



# DIN 11851 (Female thread)

DN	Н	h	d	m	f
25	44	21	61	35	Rd52X1/6
32	49	21	68	35	Rd58X1/6
40	49	21	76	42	Rd65X1/6
50	50	22	90	50	Rd78X1/6
65	52	24	110	56	Rd95X1/6

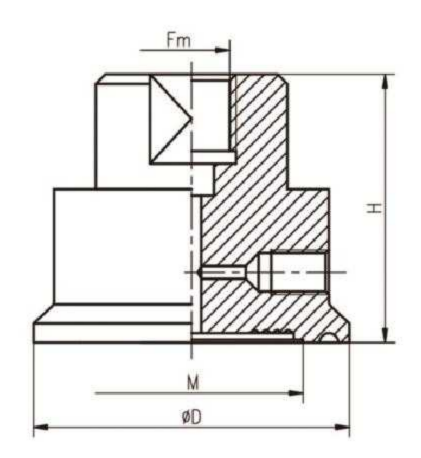
## SMS681 (Female thread)

DN	Н	h	d	m	f
1.5	51	23	72	35	Rd60X1/6
2	51	23	82	50	Rd70X1/6
2.5	51	25	98	58	Rd85X1/6

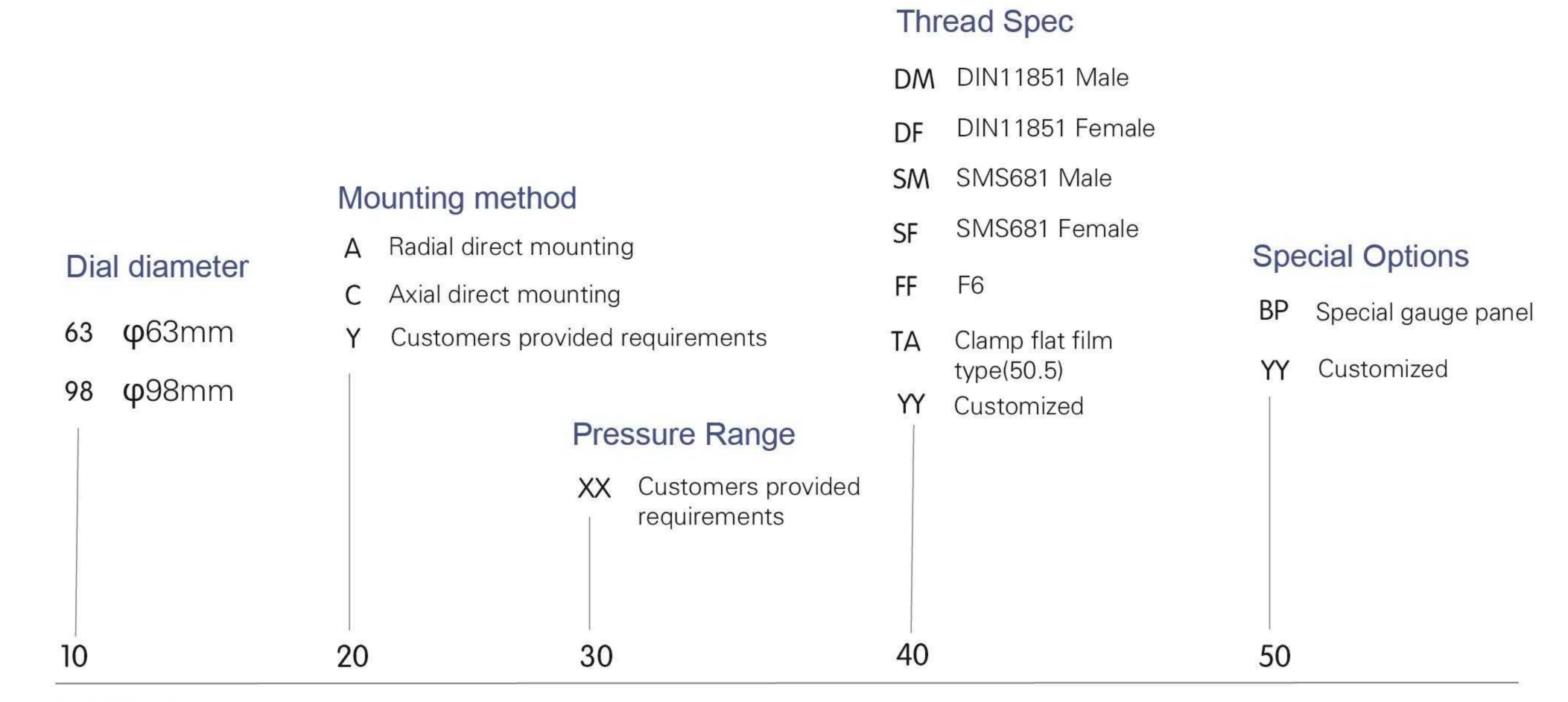


03





DN	D	Н	h	С	Μ
3/4	25	42.5	21	25.4	19
1.5	50.5	42.5	21	38.1	35.5
2	64	42.5	21	50.8	35.5
2.5	77.5	42.5	21	63.5	56



### PG900 Sanitary pressure gauge

### Selection rules:

Requirement: dial diameter 63mm, radial, (0-1) MPa, clamp 50.5 Model selection: PG900-63AXXTA (0-1) MPa, clamp 50.5