





SCHUH TECHNOLOGY established in the early 1990 by a group of Engineers with highly commitment **Accuracy**, **Warranty and Quality** to provide pressure and temperature instrument products and services. Since then, with our sincere desire to be the best we continue our successful strategy by collaborating with our customers and partners to develop high-performance, safety and innovative ranges of products and services for most application.

schuh Technology at present, serves various major industries such as Oil & Gas, chemical plants, Petrochemical, Marine & offshore, Waste water treatment, Sewage, Power generation, Food & Beverage, Pulp & paper, HVAC, Building Automation, Hydraulic, Pneumatic and many more industries.

SCHUH TECHNOLOGY manufacture products according to quality assurance system ISO9001. All our products are fully tested and calibrated to assure 100% reliability. Simply, we make installation easy and performance dependable but without compromise in health and safety of the users.

Main Feature

Pressure Measurement

- Premium Quality and Warranty
- Knock-Down flange design
- Double ranges dial standard
- Wide ranges application
- Wide ranges various optional
- Fast delivery time
- Competitive price!

Temperature Measurement

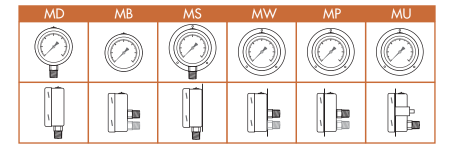
- Premium Quality and Warranty
- Remote, capillary or direct type
- Dual scale in °C & °F as standard
- Various sensor diameter 8 to 12 mm
- Capillary armoured protection standard
- Wide ranges application
- Competitive price!

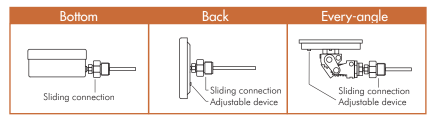
Instrument Accessories

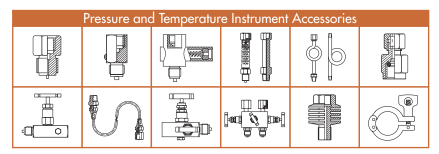
- Premium Quality and Warranty
- For isolating, cooling system, etc
- Thread size from G1/4"..1" or NPT
- Flange size to ANSI, DIN, JIS, etc
- Wide ranges design materials
- Diff
- Different temperature application
- Competitive price!

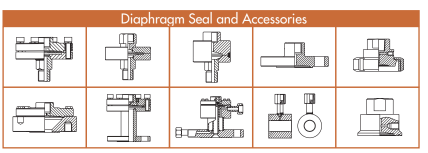
Diaphragm Seal

- Premium Quality and Warranty
- Threaded from 1/4" to 1" NPT or BSP
- Flange size to ANSI, DIN, JIS, etc
- Different temperature application
- Range from 10 mbar to 1000 bar
- Special design for specific application
- Competitive price!













Mechanical Pressure Measurement								
Model	CX Series	CS Series	HD Series	PS Series	BB Series	SC Series	SS Series	SD Series
	The state of the s			I TO THE PARTY OF	10 00 00 00 00 00 00 00 00 00 00 00 00 0			
Dial size (mm) IP Protection Accuracy Class Material :	40250 IP 32 1.6~2.5	40250 IP 32 1.6~2.5	100 IP 65 1.6	40100 IP 54 2.5	40100 IP 54 1.6	50150 IP 65 1.6	4063 IP 65 1.6	63100 IP 43 1.0~1.6
CaseElementConnection	Chrome steel Cu-alloy Brass	Black steel Cu-alloy Brass	Black steel Cu-alloy Brass	ABS Plastic Cu-metal Brass	Natural Brass Cu-metal Brass	SS 304 Cu-metal Brass	SS 304 SS 316 SS 316	SS 304 SS 316 SS 316
Pressure range Pressure Vacuum Compound Liquid Filling Temperature (°C	0600 -10 -1+24 Dry	0600 -10 -1+24 Dry	01000 -10 -1+24 Dry	0600 -10 -1+24 Dry	0400 -10 -1+24 Fillable	01000 -10 -1+24 Fillable	01000 -10 -1+24 Fillable	01000 -10 -1+24 Dry
Ambient Process media	-20°+70°	-20°+70° Max. 70°	-20°+70° Max. 60°	-20°+60° Max. 60°	-30°+60° -30°+100°	-10°+70° -10°+90°	-20°+80° -20°+180°	-30°+70° -20°+180°
Model	SX Series	SL Series	SL*Series	GS Series	SF Series	SF*Series	SE Series	Test Gauge
						1 (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Dial size (mm) IP Protection Accuracy Class Material:	100150 IP 65 1.0	63150 IP 54 1.6~2.5	63150 IP 54 1.6~2.5	130 IP 65 0.5	100 IP 45 1.6	100 IP 45 1.6	100150 IP 54~IP 65 1.0~1.6	150 IP 54 0.25~0.5
Case Element Connection Pressure range (Pressure Vacuum Compound Liquid Filling	SS 304 SS 316 SS 316 (bar) :	SS 304 Cu-alloy Brass (in mBar)	SS 304 SS 316 SS 316 (in mBar)	Polypropylene SS 316 SS 316	Black steel Cu-metal Brass	SS 304 SS 316 SS 316	SS 304 SS 316 SS 316	SS 304 SS 316 SS 316
	01000 -10 -1+24 Fillable	0600 -6000 -6+400 Dry	0600 -6000 -6+400 Dry	01400 -10 -1+24 Fillable	060 - - Dry	060 - - Dry	01000 -10 - Fillable	01000 -10 -1+24 Dry
Temperature (°C • Ambient		-20°+60° -20°+80°	-20°+60° -20°+80°	-40°+65° Max. 100°	-30°+60° Max. 60°	-20°+60° Max. +60°	-30°+60° -20°+80°	-40°+60° Max. 100°





Mechanical Pressure Measurement

Electronic Pressure Measurement

Model TM Series TP Series TX Series TW Series Pressure transmitter



-20°..+80°



-20°..+80°









Mounting Dial size (mm) IP Protection Accuracy Class Material:	Bottom Back Everyangl 63150 IP 54 1.6	e Bottom/Back 80150 IP 65 1.6	Capillary 63150 IP 54 2.5	Thermowell Various type - -
• Case	SS 304	SS 304	SS 304	Various
• Sensor	SS 316	SS 316	SS 316	-
• Connection	SS 304	SS 304	SS 304	-
Temperature range				
• Range	-40°+60°, 0+600°	-40°+60°, 0+650°	0600°	01200°

Various electric connection

Output signal: 4..20/0..20 mA, 0..5/0.. 10 V Input voltage: 24 VDc (10..36 VDc)
Connection: G½, G½, ½ NPT, ½ NPT
Over pressure: 150% of Full Scale

Other models:

- Digital indicator pressure transmitter
- Flush diaphragm pressure transmitter
- Cooling system pressure transmitter

Diaphragm Seal Measurement

-20°..+80°

Model DCS100 DCS109 DCS200 DCS202 DCS300 DCS400 DCS510 DCS550



Cold and hot













Mounting	Threaded	F-threaded	Flanged end	Flanged end	Flanged end	Threaded	Union nut	Clamping
Material:			Ü	G	Ü			, 0
 Body/conn. 	SS 316	SS 316	SS 316	SS 316	SS 316	SS 316	SS 316	SS 316
 Diaphragm 	SS 316L	SS 316L	SS 316L	SS 316L	SS 316L	SS 316L	SS 316L	SS 316L
Pressure range (bar):								
 Pressure 	025	025	040	040	025	025	040	040
 Vacuum 	-10	-10	-10	-10	-10	-10	-	-
 Compound 	-1+24	-1+24	-1+24	-1+24	-1+24	-1+9	-	-
 Option max. 	100	100	60	100	40	40	60	60
Liquid Filling	Various	Various	Various	Various	Various	Various	Various	Various
Temperature (°C):								
• Process media	-45°+150°	-45°+15°	-45°+150°	-45°+150°	-45°+150°	-45°+120°	-45°+150°	-45°+150°

Accessories

Range protector 2, 3, 5 way manifold Needle valve Snubber Capillary Cooler tube Siphon















SCHUH TECHNOLOGY SOUTH EAST ASIA

SCHUH TECHNOLOGY S.E.A. PTE. LTD. 126 Joo Send Road #02-10

Email: sales@schuh-technology.com

Gold Pine Industrial Building 368355 - Singapore

Telp. : +65 - 6280 4805 Fax. : +65 - 6281 2191 SCHUH TECHNOLOGY CO. LTD. #710-711, Office Park No. 535 Qing Shui Qiao road 315040 - Ningbo, P.R. China Telp. : +86 - 574 279052 01 Fax. : +86 - 574 279052 00 Email : china@schuh-technology.com