### **Data Sheet**



### 5503 Differential Pressure Gauge

#### **FEATURES**

- Stainless steel case
- Dry or liquid filled
- Available with diaphragm seals
- Electric contacts (optional)
- Flow measurement dial (optional)
- Ranges from 10 in. H<sub>2</sub>O to 1,000 psid

#### **TYPICAL USES**

- Refineries
- Chemical and petrochemical plants
- Water and wastewater pressure control
- Mining and metals
- Filtration monitoring, level and flow measurement



### 5503

100mm (4"), 160 mm (6") dial sizes







### **SPECIFICATIONS**

Accuracy:  $\pm 1.6\%$  of span (standard),  $\pm 0.5\%$  upscale (optional) 100 mm (4") or 160 mm (6") Dial Sizes: Static Pressure: 1,450 psi (standard) 3,625 psi for ranges <6 psid (optional) 5,801 psi for ranges ≥8 psid (optional) (750 psi when LH option is specified) **Process Connection:** 1/4 NPT, 1/2 NPT, G 1/4 B Male Lower

**Process Connection** Location:

Case Style:

Open front case

Pointer: Black painted aluminum

Weather Protection: IP65: Dry case (standard) IP66: Hermetically sealed (optional)

Mounting: Stem (standard), wall, pipe (optional)

Liquid Fill: Glycerin (standard), silicone, Halocarbon (optional) Set Point: High and Low, Double High, Double Low

Certificates: NACE, EN 10204 3.1 (optional)

Approvals: CRN, CE (standard), ATEX (optional)

ATEX Conformity according to RL 2014/34/EU

appendix X for mechanical equipment in potential
hazardous areas.
<b>(€ €</b> x <b>)</b>
11 2 GD c 95°C IP65 (Ta -20°C +60°C) File No
35106158 at notified body 0044 TUV NORD CERT

NON-WETTED COM	IPONENTS	
Case	Ring	Window
304 SS open front case 316 SS (optional)	Bayonet ring	Safety glass

#### **KEY BENEFITS**

- High static pressure with low differential pressure
- Perfect solution for challenging applications and installation requirements
- Robust design with dual diaphragms for safety
- NACE compliant (optional)
- Designed for harsh services

WETTED COMPONENTS	5	
Diaphragm	Housing	0-Ring
316Ti: 15 in. H <sub>2</sub> 0 to 6 psid	316L SS	Viton®
Duratherm®: 8 psid to 40 psid	316L SS	Viton®
Inconel®: >40 psid	316L SS	Viton®
Hastelloy® C276	Hastelloy® C276	Viton®
Hastelloy® C276	316L SS	Viton®
Monel®: 10 psid and above	316L SS	Viton®

	MIN/MAX TEI	MPERATURE LIM	IITS
Version	Ambient	Storage	
Dry	-4°F to 176°F	-4°F to 185°F	-40°F to 140°F
	(-20°C to 80°C)	(-20°C to 85°C)	(-40°C to 60°C)
Glycerin Fill	20°F to 150°F	20°F to 150°F	0°F to 150°F
	(-7°C to 66°C)	(-7°C to 66°C)	(-18°C to 66°C)
Silicone Fill	-40°F to 150°F	-40°F to 200°F	-40°F to 150°F
	(-40°C to 66°C)	(-40°C to 93°C)	(-40°C to 66°C)

## **Data Sheet**



# 5503 Differential Pressure Gauge

ORDERING CODE	Example:	10	5503	SS	L	02	L	XC4	10IW
Dial Size	Z/tall/pro-								
10 - 100mm (4")		10							
16 - 160mm (6″)									
Model			_						
5503 - 304 Stainless steel open front of	case		5503						
Diaphragm & Housing Material									
	or ranges of 5 psi and b	elow							
SS -316 SS diaphragm and housing f High strength cobalt alloy (Durat	nerm 600®) for ranges of	10 psi and a	bove	SS					
HS - Hastelloy® C 276 diaphragm, 316	stainless steel housing								
HH - Hastelloy® C 276 diaphragm and	housing (NACE complia	ant)							
PS - Monel® diaphragm and 316 stain	less steel housing								
Case Fill									
D - Dry									
L - Glycerin fill					L				
Process Connection									
00 - Special connection must used wh	nen ordering XLH								
02 - 1/4 NPT Male, 1/4 - 18 NPT Male; D	IN EN837					02			
04 - ½ NPT Male, ½ - 14 NPT Male; D	IN EN837								
13 - G 1/4 B Male, DIN EN837									
15 - G ½ B Male; DIN EN837									
25 - ¼ NPT, ¼ - 18 NPT Female									
27 -G ¼ B Female, DIN EN837									
50 - ½ NPT. ½ - 14 NPT Female									
51 - G ½ Female									
Process Connection Location									
L - Lower							L	_	
Options (If choosing an option(s) m	ust include an "X")							X	
DU - Capillary welded to gauge (must		0)							
GV - Silicone fill									
GX - Halocarbon fill									
FW - Wall mounting bracket									
TM - Pipe mounting bracket									
YW - 316 stainless steel case and ring									
YW - 316 stainless steel case and ring DA - Dial marking									
DA - Dial marking									
DA - Dial marking LJ - Hermetically sealed case (IP66)		r inductive co	ontacts)						
DA - Dial marking  LJ - Hermetically sealed case (IP66)  ED - Dual setpoint, high and low contains	acts (Specify magnetic o								
DA - Dial marking LJ - Hermetically sealed case (IP66) ED - Dual setpoint, high and low conta	acts (Specify magnetic o	inductive co	ntacts)						
DA - Dial marking  LJ - Hermetically sealed case (IP66)  ED - Dual setpoint, high and low contact  EE - Dual setpoint, double high contact  EF - Dual setpoint, double low contact  CD-5 - Certificate of Conformance to	acts (Specify magnetic o ets (Specify magnetic or ts (Specify magnetic or i NACE (Hastelloy C diaph	inductive con	ntacts) tacts)	ed) (with K	alrez O-R	ings stan	dard)		
DA - Dial marking  LJ - Hermetically sealed case (IP66)  ED - Dual setpoint, high and low contact  EE - Dual setpoint, double high contact  EF - Dual setpoint, double low contact  CD-5 - Certificate of Conformance to (must be ordered as a separate	acts (Specify magnetic o ets (Specify magnetic or ts (Specify magnetic or i NACE (Hastelloy C diaph	inductive con	ntacts) tacts)	ed) (with K	alrez O-R	ings stan	dard)		
DA - Dial marking  LJ - Hermetically sealed case (IP66)  ED - Dual setpoint, high and low contact  EE - Dual setpoint, double high contact  EF - Dual setpoint, double low contact  CD-5 - Certificate of Conformance to  (must be ordered as a separate  C4 - Individual calibration chart	acts (Specify magnetic o ets (Specify magnetic or ts (Specify magnetic or i NACE (Hastelloy C diaph	inductive con	ntacts) tacts)	ed) (with K	alrez O-R	ings stan	dard)	C4	
DA - Dial marking  LJ - Hermetically sealed case (IP66)  ED - Dual setpoint, high and low contact  EE - Dual setpoint, double high contact  EF - Dual setpoint, double low contact  CD-5 - Certificate of Conformance to  (must be ordered as a separate  C4 - Individual calibration chart  AX - ATEX Listed	acts (Specify magnetic o ets (Specify magnetic or ets (Specify magnetic or i NACE (Hastelloy C diaple line item)	inductive con	ntacts) tacts)	ed) (with K	alrez O-R	ings stan	dard)	C4	
DA - Dial marking  LJ - Hermetically sealed case (IP66)  ED - Dual setpoint, high and low contact  EE - Dual setpoint, double high contact  EF - Dual setpoint, double low contact  CD-5 - Certificate of Conformance to  (must be ordered as a separate  C4 - Individual calibration chart  AX - ATEX Listed  C3 - Material Certificate to EN 10204 3	acts (Specify magnetic o ets (Specify magnetic or ets (Specify magnetic or i NACE (Hastelloy C diaple line item)	inductive con	ntacts) tacts)	ed) (with K	alrez O-R	ings stan	dard)	C4	
DA - Dial marking  LJ - Hermetically sealed case (IP66)  ED - Dual setpoint, high and low contact  EE - Dual setpoint, double high contact  EF - Dual setpoint, double low contact  CD-5 - Certificate of Conformance to (must be ordered as a separate  C4 - Individual calibration chart  AX - ATEX Listed  C3 - Material Certificate to EN 10204 3  6B - Oxygen Service (Teflon coated Vi	acts (Specify magnetic of the context of the contex	inductive con nductive con nragm & hous	ntacts) tacts) sing require				dard)	C4	
DA - Dial marking  LJ - Hermetically sealed case (IP66)  ED - Dual setpoint, high and low contact  EE - Dual setpoint, double high contact  EF - Dual setpoint, double low contact  CD-5 - Certificate of Conformance to (must be ordered as a separate C4 - Individual calibration chart  AX - ATEX Listed  C3 - Material Certificate to EN 10204 3  6B - Oxygen Service (Teflon coated Vises - Static pressure to 3,625 psi for reservice)	acts (Specify magnetic of the context of the contex	inductive con nductive con nragm & hous	ntacts) tacts) sing require				dard)	C4	
DA - Dial marking  LJ - Hermetically sealed case (IP66)  ED - Dual setpoint, high and low contact  EE - Dual setpoint, double high contact  EF - Dual setpoint, double low contact  CD-5 - Certificate of Conformance to (must be ordered as a separate C4 - Individual calibration chart  AX - ATEX Listed  C3 - Material Certificate to EN 10204 3  6B - Oxygen Service (Teflon coated Vises)  SP - Static pressure to 3,625 psi for rail AJ - Accuracy ±0.5% Upscale	acts (Specify magnetic of the context of the contex	inductive con nductive con nragm & hous	ntacts) tacts) sing require				dard)	C4	
DA - Dial marking  LJ - Hermetically sealed case (IP66)  ED - Dual setpoint, high and low contact  EE - Dual setpoint, double high contact  EF - Dual setpoint, double low contact  CD-5 - Certificate of Conformance to	acts (Specify magnetic of the context of the contex	inductive con nductive con nragm & hous	ntacts) tacts) sing require				dard)	C4	
DA - Dial marking  LJ - Hermetically sealed case (IP66)  ED - Dual setpoint, high and low contact  EE - Dual setpoint, double high contact  EF - Dual setpoint, double low contact  CD-5 - Certificate of Conformance to (must be ordered as a separate  C4 - Individual calibration chart  AX - ATEX Listed  C3 - Material Certificate to EN 10204 3  6B - Oxygen Service (Teflon coated Vise)  SP - Static pressure to 3,625 psi for ra  AJ - Accuracy ±0.5% Upscale  MN - Bonded stainless steel tag  NH - Stainless steel wired tag	acts (Specify magnetic of the context of the contex	inductive con nductive con nragm & hous	ntacts) tacts) sing require				dard)	C4	
DA - Dial marking  LJ - Hermetically sealed case (IP66)  ED - Dual setpoint, high and low contact  EE - Dual setpoint, double high contact  EF - Dual setpoint, double low contact  CD-5 - Certificate of Conformance to	acts (Specify magnetic of the context of the contex	inductive con nductive con nragm & hous si ranges >8	ntacts) tacts) sing require	vailable wi	ith LH opt		dard)	C4	
DA - Dial marking  LJ - Hermetically sealed case (IP66)  ED - Dual setpoint, high and low contact  EE - Dual setpoint, double high contact  EF - Dual setpoint, double low contact  CD-5 - Certificate of Conformance to	acts (Specify magnetic of the context of the contex	inductive con nductive con nragm & hous si ranges >8 range is between this opti must be inclu	psid (not a	vailable wi 3# - 160N s connect t number	ith LH opt	ion)	dard)	C4	

10IW

10IW - 10 IWD

## **Data Sheet**



# 5503 Differential Pressure Gauge

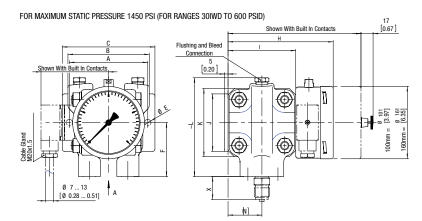
	5503 Differential P	ressure Rang	es
psid	mbard	bard	IWD
-	-	-	10IW
-	-	-	15IW
-	40MB	-	-
-	60MB	-	-
-	-	-	30IW
-	100MB	-	-
-	160MB	-	60IW
-	250MB	-	100IW
-	-	_	150IW
-	400MB	-	-
-	-	-	200IW
1#	-	-	-
5#	-	-	-
10#	-	0.6BR	-
15#	-	1BR	-
-	-	1.6BR	-
30#	-	-	-
-	-	2.5BR	-
60#	-	4BR	-
-	-	6BR	-
100#	-	-	-
-	-	10BR	-
160#	-	-	-
200#	-	-	-
-	-	16BR	-
300#	-	-	-
-	-	25BR	-
400#	-	-	-
600#	-	-	-



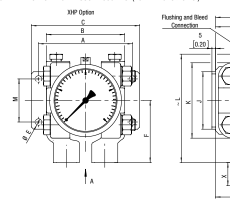
## **5503 Differential Pressure Gauge**

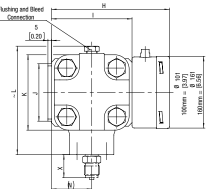
#### **DIMENSIONS** are identified in [inches] and millimeters

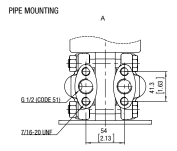
For reference only, consult Ashcroft for specific dimensional drawings.

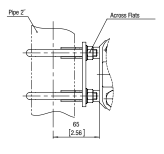


FOR MAXIMUM STATIC PRESSURE 5801 PSI (FOR RANGES >8 PSI)









Wei	ght (lbs)	
	100mm	160mm
For Ranges ≤6 psid		
Dry	20	21
Liquid Filled	21	22
For Ranges ≥8 psid		
Dry	9	10
Liquid Filled	10	11

Weight with XSP

High Stati	c Option (	ibs)
	100mm	160mm
For Ranges ≤6 psid		
Dry	38	39
Liquid Filled	39	41
For Ranges ≥8 psid		
Dry	14	14

Liquid Filled

NOTE: If range is between 60IW/3# - 160IW/6# AND attached to 700 series diaphragm seals utilizing XLH dimensionally changes to the smaller chamber unit. Use gauge dimensions as noted for ranges greater than 8 psi. See 700 series seal datasheet for any questions pertaining to the diaphragm seal.

Range	Static Pressure	Α	В	С	D	E	F	G	Н	1	J	K	~L	M	(N)
<6 psid	1,450 psi	132 [5.20]	108 [4.25]	152 [5.98]	120 [4.72]	4 X Ø 9 [0.35]	100 [3.94]	239.5 [9.43]	193.5 [7.62]	141 [5.55]	80 [3.15]	141 [5.55]	181 [7.11]	60 [2.36]	70.5 [2.78]
≥8 psid	1,450 psi	110 [4.33]	114 [4.49]	130 [5.12]	90 [3.54]	2 X Ø 9 [0.35]	75 [2.95]	184.5 [7.26]	145.5 [5.73]	93 [3.66]	80 [3.15]	93 [3.66]	136 [5.33]	-	46.5 [1.83]
	VCD High														
Range	XSP High Static Option	A	В	С	D	E	F	G	н	1	J	K	~L	M	(N)
Range <6 psid		170 [6.69]	148 [5.83]	200 [7.87]	D	E 4 X Ø 11 [0.43]	120 [4.72]	G	H 227.5 [8.96]	175 [6.89]	J 100 [3.94]	170 [6.69]	<b>~L</b> 219 [8.62]	60 [2.36]	87.5 [3.44]