For Compound Zero Gauge, please contact Hirlekar Precision Factory at -



differentialpressuregauges@gmail.com

Your company's name & address

Contact person & E-mail							
Gauge							
Process media							
Application in brief							
Differential pressure range							
Quantity required							
Max. working pressure							
Min. temperature °C							
Max temperature °C							
Choose Instrument type		i instrument ragm instrui			edia from Hi to	Lo port due to sliding pisto	on acceptable?
Body material	☐ Alumii	num _	Brass		☐ SS-316		
Dial size in mm (inches)	☐ 50 (2 ☐ 100 (4	_	□ 63 (2.5' □ 115 (4.5'		80 (3.5°		
Connection	☐ 1/4" N☐ 1/8" N	PTF (Stan	□ 1/4" BSP dard for Ma		Other (sp	pecify)	
Porting	☐ In-line ☐ Bottor	(std.) m & Vent	☐ Rear/Bad		☐ Bottom☐ Inline & I	Bottom	
Case material	☐ SS 30	4 with rubbe	er ring (stan	dard)	☐ SS 304 f	lange with rubber ring (sta	ndard flange)
Window	☐ Float	glass _	Toughen	ed glass	☐ Acrylic	☐ Safety glass	
Seals ("O" rings and diaphragm)	☐ Buna-	N 🗆	☐ Viton		□ EPDM		
Plus switch, if required	•						
Electrical supply rating							
Ex proof enclosure	☐ Yes		¬ No				
Switch options	☐ SPST		One	or	☐ Two		☐ Terminal strip
·	☐ SPDT	_	_ One	or	Two	with DIN plug or	
Switch set point 1	at		_	ding or	☐ Descend	ling	
Switch set point 2	at		Ascen	ding or	☐ Descend	ling	
Tick Options, as required							
Liquid filling	☐ Glycei	rine [Silicone				
Red follower pointer, max, resettable	Yes (Follower pointer + liquid filling is also available in 3.5", 4.0", 4.5" & 6" dial size)						
Customer logo	☐ Yes Attach logo details in high resolution electronic format.						
Dual scale	☐ Yes Units of calibration:						
Colour band	☐ Yes Provide band and corresponding colours						
Strainer in (+) connection	☐ Yes						
Reverse port (Hi side on right)	☐ Yes						
Calibration	☐ Ascen	iding [Descend	ing			
Mounting bracket	□ 2" pip	e horizontal		2" pipe Ve	rtical	☐ Surface mounting	
Certification	Calibr	_	Test		☐ Material	traceability for wetted parts	3
SS tags	☐ Yes						
cleaned for Oxygen service	☐ Yes					checklist filled on	2-Sep-16

Notes:

- 1. Please refer catalogue for limitations and other options.
- 2. NACE is National association of Corrosion Engineers, USA.