SELECT MODEL

1 Series **PR 20**

2 Type GS Gauge + Switch

> S Switch

3 Body material S SS-316 (in aluminum enclosure)

4.5 4.5" (115 mm) 4 Dial size

5 Connection 1/4" NPT (F) (Std.) 4B 1/4" BSP(F)

6 Porting

S4 SS 304 (Std.) 7 Case

SS 316 **S6**

8 Window Glass (Std.)

Toughened glass

EPDM 9 Seals/Diaphragm В Buna-N (Std.)

Viton

10 Switch Select option & specification

0 None 2 One SPST, with a terminal strip Two SPSTs, with a terminal strip

One SPDT, with a terminal strip 6 8 Two SPDTs, with a terminal strip

Example: Switch selection 21 is 1 SPST with terminal strip with switch specifications 10VA, 100V, 0.5Amp

• This gauge is Ex d IIC T6 IP66 approved.

specific details, please contact factory.

Instrument automatically resets after line surges and cold start.

• For SS 316 case, please contact factory (MOQ applies).

· Mounting bracket: Aluminum (Standard); SS (Optional)

This eliminates balancing of differential pressure instrument after such events.

• Switch adjustment range between 40-100% of full scale deflection (FSD). For

HIRLEKAR PRECISION

	1 Standard	2	3	4	
ĺ	10 VA	40 VA	100 VA	60 VA	
	100 V	230 V	300 V	240 V	
Ī	0.5 Amp	1 Amp	1 Amp	3 Amp	
	Adjustable	Adjustable	Adjustable	Adjustable	

SPDT Specifications (AC/DC max)

Advantages:

1 Standard	2	3		
3 VA	5 VA	5 VA		
30 V	125 V	175 V		
0.3 Amp	0.25 Amp	0.25 Amp		
Adjustable	Adjustable	Adjustable		

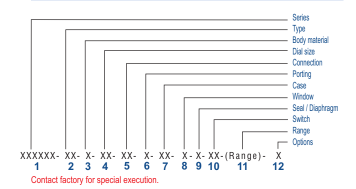
11 Range Standard ranges: (Other ranges & units on request)

Kg/cm ²	0.075	0.25	-	0.5	0.75	1	-	1.6	2	2.5	3	-	4
bar	0.075	0.25	-	0.5	0.75	1	-	1.6	2	2.5	3	-	4
mbar	75	250	-	-	750	-	-	-	ı	-	-	-	-
psi	1	-	5	8	1	15	20	25	30	-	40	50	60
kPa	-	25	_	50	75	100	-	160	200	250	300	-	400

12 Options

- 0 None
- C D Customer Logo
- Dual scale
- Ε Colour band
- Filter mesh in (+) connection
- Descending calibration (long delivery time) Н
- NACE N
- Oxygen service (Contact factory)
- 2" horizontal pipe mounting bracket (In Aluminum) M1
- 2" vertical pipe mounting bracket (In Aluminum)

Ordering code sequence



6.0 6.0" (150 mm)

In-line

Safety glass

SPST Specifications (AC/DC max)