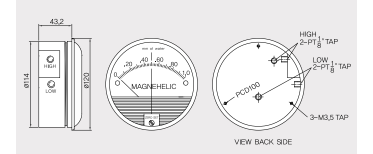
MANOMETER DIFFERENTIAL PRESSURE GAUGE



MODEL NUMBER	RANGE(mm of WATER)
2000 — 300	0 — 300
2000 — 400	0 — 400
2000 — 500	0 — 500



1SET	Item	Spec	Material	Quantity
	NIPPLE	EC6×1/8"	B/S	2EA
Standard Accessories	SOCKET	PT1/8"	SS400	2EA
(2000 SERIES)	BOLT	3.5mm	SS400	3EA
(1000 01.410)	BOLT	3.5mm	SS400	3EA
	BUTTRESS		ABS	4EA



MODEL NUMBER	RANGE(mm of WATER)
3000 — 300	0 — 300
3000 — 400	0 — 400
3000 — 500	0 — 500



MODEL NUMBER	RANGE(mm of WATER)
M 400	200 - 0 - 200
M 600	300 - 0 - 300
M 1000	500 - 0 - 500

MANUAL

- 1) The differential pressure gauge should be installed in the place where the around temperature is not more than 60°C and there isn't excessive vibration.
- 2) The pressure delivery tube(sensing line) should be connected as much as necessary length and this distance has no effects on accuracy of the pressure indication until within about 75m. If the indication of manometer is shaken too much by the effects of vibrating or pulsating pressure, the pressure delivery tube should be fixed or the air chamber should be installed to prevent such problems.
- 3) This differential pressure gauge has no effects on the accuracy of the instructions though it is installed in the necessary position horizontally or vertically, but Zero-Point should be set by adjusting in every time.
- 4) There are a pait of high & low pressures tabs.