



HT 6103 MBP 63

CAPSULE PRESSURE GAUGES FOR LOW PRESSURES DN 63

Page 1

CAPSULE PRESSURE GAUGES FOR LOW PRESSURES DN 63

For measurement of low pressure and vacuum within the ranges -600..0/0..600 mbar for use on gas and dry air.

Constructive and functional characteristics:

Accuracy: Type 1.6 according to EN 837-1. ($\pm 1,6\%$ E.S.)

Ranges: -600... 0 to 0... 600 mbar or any other equivalent unit of pressure or vacuum, standard ranges according to IN 837-3. Double scale in mbar and mmH2O

Ambient temperature: -20...+65 ° C.

Process fluid temperature: max +65 °C.

Temperature error: Additional error when temperature of the pressure element deviates from 20°C: ±0,5% of E.S every 10°C of variation.

Working pressure: Steady: Max 75% of E.S. Fluctuating: 2/3 of E.S.

Temporal overpressure: 25% of E.S. during a short

period of time.

Outdoor grade of protection: IP31.

Process connection: Lower connection 1/4" BSP

Process connection racord: in brass.

Capsule: phosphorous bronze.

Movement: In brass.

Case: Black painted steel.

Window: clear transparent.

Pointer: Black painted aluminium.



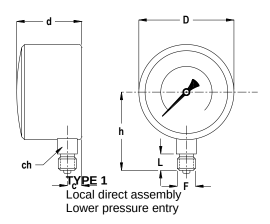


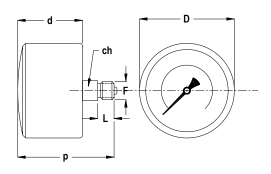


HT 6103 MBP 63

CAPSULE PRESSURE GAUGES FOR LOW PRESSURES DN 63

Page 2





Local assembly
Back pressure entry

DN	TYPE	С	ch	d	D	F	h	L	р
2.4"	1	0.39"	0.55"X0.16"	1.81"	2.60"	1/4BSP	2.18"	0.51"	
(63)		(10)	(14x4)	(46)	(66)		(55,3)	(13)	
2.4"	2		0.55"X0.16"	1.81"	2.60"	1/4BSP		0.51"	2.67"
(63)			(14x4)	(46)	(66)			(13)	(68)