

MF100 SERIES



MF100 SERIES

The diaphragm transmits pressure through the fluid filled capillary for high temperature stability. Four active arm wheatstone bridge strain gage ensures high accuracy. The rigid stem makes installation fast and easy.

MF200 SERIES



MF200 SERIES

SAME AS MF100 PLUS:
18" flexible capillary with stainless armour coating. This provides further thermal isolation and installation flexibility.

MFX SERIES



MFX SERIES

SAME AS MF200 PLUS:
Temperature sensor mounted behind diaphragm. This provides temperature and pressure measurement from a single hole. The temperature sensor is field replaceable without removing pressure sensor.

FEATURES MF100/200

- * MERCURY FREE FILL
- * Standard 3.33mV/V
- * 6pin Bayonet Connector
- * 6" Stem
- * 18" Flex Hose (MP200)
- * 1% combined error
- * 80% Output Calibration
- * Interchangeable with all Competitor's models
- * 660°F (350°C) Rating
- * Ranges from 0-500 to 0-20,000psi
- * Standard Diaphragm - INCONEL

OPTIONS MF100/200

- * OUTPUT OPTIONS
2.5mV/V 4-20mA
0-5VDC 0-10VDC
- * CONNECTOR OPTIONS
8pin 6pin-CANNON
- * 12" STEM
- * 30" Flex Hose (MP200)
- * OPTIONAL DIAPHRAGMS
Hastelloy

FEATURES MFX

- * same as MP200 Plus
- * Thermocouple J
Field replaceable

OPTIONS MFX

- * same as MF200 Plus
- * Temperature Sensors
Thermocouple K
Pt100 RTD sensor

SPECIFICATIONS

MECHANICAL

RANGES
0-500, 750, 1000, 1500, 3000, 5000,
7500, 10000, 15000, 20000psi
MAX ERROR
+/-1% Of Full Scale
REPEATABILITY
+/-0.2% Of Full Scale
OVERLOAD CAPABILITY
2x Full Scale or 30,000psi MAX
MOUNTING TORQUE
150 inch-lbsMIN 500 inch-lbsMAX

TEMPERATURE EFFECTS

MAXIMUM DIAPHRAGM TEMP
660° F (350° C)
ZERO SHIFT of DIAPHRAGM
15psi / 100° F
MAXIMUM HOUSING TEMP
250° F (120° C)
ZERO SHIFT of ELECTRONICS
1% / 100° F

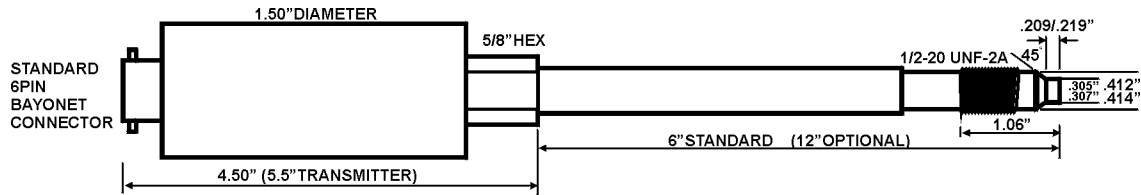
ELECTRICAL

MEASURING SENSOR
Wheatstone Bridge
Strain Gauge
ELEMENT RESISTANCE
350ohm +/-1% Of Full Scale
INTERNAL SHUNT CALIBRATION
80% +/-0.5% Of Full Scale
ZERO BALANCE (Transducer)
+/-5% FULL SCALE
OUTPUT 3.33 mV/V or 2.5mV/V
EXCITATION 7-12VDC
RECOMMENDED - 10VDC

ZERO & SPAN ADJUSTMENT (Transmitter)
+/-15% FULL SCALE
OUTPUT 4-20mA, 2 wire
EXCITATION 14-36VDC
LOAD RESISTANCE 0-1100ohm
OUTPUT 0-5VDC
EXCITATION 11-36VDC
LOAD RESISTANCE 2,000 MIN
OUTPUT 0-10VDC
EXCITATION 16-36VDC
LOAD RESISTANCE 2,000 MIN

MF100 - RIGID STEM

MELT PRESSURE



ORDER CODE

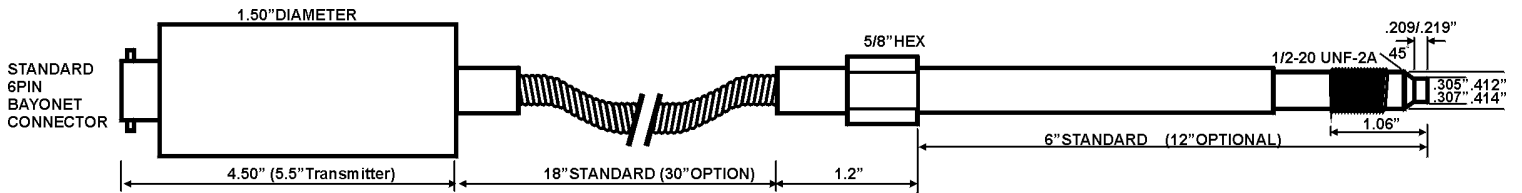
MF1	X	P	XX	X	X
0 - 6"	1 - 3.33mV/V	1.5	M - Psi x1000	S - 6PIN BAYONET	S - STANDARD INCONEL
1 - 12"	2 - 2.5mV/V	3	B - BAR x100	8 - 8PIN SCREW	C - CHROMIUM NITRIDE
	4 - 4-20mA	5	P - Mpa	B - BC WIRING	T - TITANIUM NITRIDE
	5 - 0-5VDC	7.5		G - 6PIN SCREW	I - INCONEL TIP & THREADS
	6 - 1-5VDC	10			H - HASTELLOY
	7 - 0-10VDC	15			
		20			

STOCK LIST - MF100

PART#	PRESS (psi)	OUTPUT
MF10x-P3MxS	3,000	Specify
MF10x-P5MxS	5,000	Specify
MF10x-P7.5MxS	7,500	Specify
MF10x-P10MxS	10,000	Specify
MF10x-P15MxS	15,000	Specify

X - SPECIFY CONNECTOR & OUTPUT

MF200 - RIGID STEM + FLEX



ORDER CODE

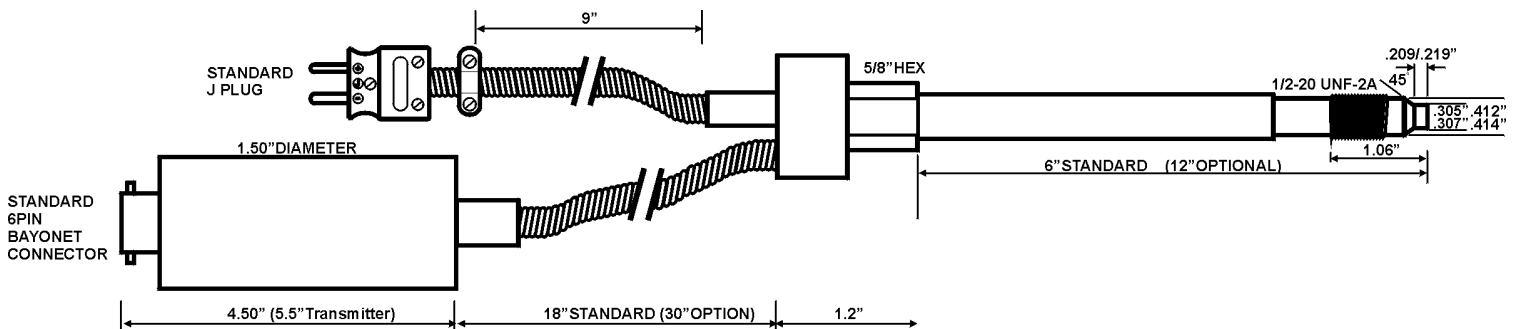
MF2	X	P	XX	X	X
0 - 6"+18" FLEX	1 - 3.33mV/V	1.5	M - Psi x1000	S - 6PIN BAYONET	S - STANDARD INCONEL
1 - 12"+18" FLEX	2 - 2.5mV/V	3	B - BAR x100	8 - 8PIN SCREW	C - CHROMIUM NITRIDE
3 - 6"+30" FLEX	4 - 4-20mA	5	P - Mpa	B - BC WIRING	T - TITANIUM NITRIDE
4 - 12"+30" FLEX	5 - 0-5VDC	7.5		G - 6PIN SCREW	I - INCONEL TIP & THREAD
	6 - 1-5VDC	10			H - HAST
	7 - 0-10VDC	15			
		20			

STOCK LIST - MF200

PART#	PRESS (psi)	OUTPUT
MF20x-P3MxS	3,000	Specify
MF20x-P5MxS	5,000	Specify
MF20x-P7.5MxS	7,500	Specify
MF20x-P10MxS	10,000	Specify
MF20x-P15MxS	15,000	Specify

X - SPECIFY CONNECTOR & OUTPUT

MFJ - PRESSURE + TEMPERATURE



ORDER CODE

MFJ	X	P	XX	X	X
J - T/C	0 - 6"+18" FLEX	1 - 3.33mV/V	1.5	M - Psi x1000	S - 6PIN BAYONET
K - T/C	1 - 12"+18" FLEX	2 - 2.5mV/V	3	B - BAR x100	8 - 8PIN SCREW
P - Pt100	3 - 6"+30" FLEX	4 - 4-20mA	5	P - Mpa	B - BC WIRING
	4 - 12"+30" FLEX	5 - 0-5VDC	7.5		G - 6PIN SCREW
		6 - 1-5VDC	10		
		7 - 0-10VDC	15		
			20		

STOCK LIST - MFJ

PART#	PRESS (psi)	OUTPUT
MFJ0x-P3MxS	3,000	Specify
MFJ0x-P5MxS	5,000	Specify
MFJ0x-P7.5MxS	7,500	Specify
MFJ0x-P10MxS	10,000	Specify
MFJ0x-P15MxS	15,000	Specify

X - SPECIFY CONNECTOR & OUTPUT