## industrial



## **Model: MX19P-1TE**



3/4" Oval gear flow meter designed for a broad range of Industrial Process applications.

- Stainless Steel construction
- FEP Teflon® encapsulated seals
- Max flow rate 80 LPM / 21 GPM
- Temperatures up to 150°C
- Accuracy +/- 0.5% (0.25% available)
- Available with BSP(Rp) or NPT process connections
- Suitable for high viscosity fluids

#### **Select a Flowmeter**

#### Step 1.Size

19 (3/4")

#### Step 2.Family

P series -INDUSTRIAL

#### **Step 3.Process Connection**

1 - BSP (Rp)

#### **Step 4.Rotor Type**

T - High Temp

#### Step 5.Pulser

E - 12mm LC Display (with outputs)

#### **Process Connection**

Port Size	3/4"
<b>Connection Type</b>	BSP (Rp)

#### **Material of Construction**

Body	316SS
Rotor	316SS
Bushing	Carbon
Seal	FEP (Teflon®)

#### **Technical Specifications**

Flow Range	<5cps	>5cps			
	8 - 70 LPM	3 - 80 LPM			
	2 - 18.5 GPM	0.8 - 21 GPM			
Max Pressure	13790 kPa	2000 psi			
Temperature	-20 - 60°C	-4 - 140°F			
K-Factor	Refer to Flowmeter Data Plate				
Accuracy	+/- 0.5% (0.25% available with reduced range)				
Repeatability	+/- 0.03%				

#### **Service Kits**

	Part Number	Description
Rotor Kit	MXS-19P-HTrotor	Rotor set and O-ring
Seal Kit	MXS-19P-seal	Meter Cap O-Ring - FEP (Teflon®)

#### **Accessories**

SS Y Strainer	-
Air Eliminator/Strainer	N/A
Wall Mount Adaptor	MXA-25-WM
3 point cal check	MXA-3ptcal
Pressure test	MXA- PRESSTEST





# **DIGITAL DISPLAY**

TYPE: E



# Type PRA 12mm LC Display (c/w outputs)

The PRA series is a meter mounted digital register with a 12mm LCD display, providing real-time indication of Flow rate, total and accumulated total. The output facilities include a 4-20mA, scaled pulse output and a High/Low flow alarm function.

#### **Construction**

Material	Polypropylene				
IP Rating	67				
Mounting	Meter Mount				
Connection	M-Lock ™				
Cable Entry	2x 12mm (blind)				
Dimensions	Height (mm)	Diameter (mm)			
	48 mm	99 mm			

#### **Technical Specifications**

Power Supply	Battery	External Pwr Supply
	3V Lithium	18-30VDC
Backup	EEPROM Flash memory	
Outputs	4-20mA	
	Scaled Pulse	
	Hi/Lo Flow	

### LC Display

Digital Size	Upper LCD	Lower LCD	
	7 digit / 12mm	7 digit / 7mm	
Display	Total	Acc Total	Flow Rate
	resettable	non-resettable	User defined unit

#### **Service Kits**

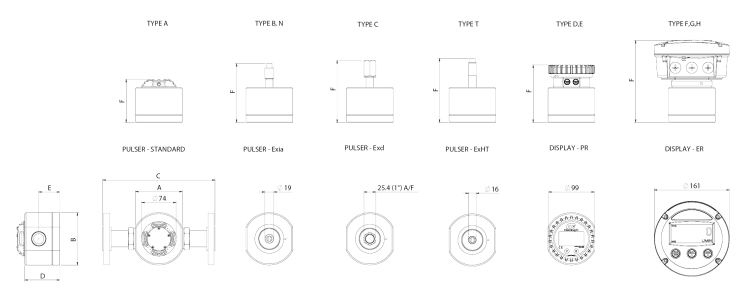
Part Number	Description
MXS-PCB-PR	PCB + Housing to suit display types D, E
MXS-DIS-PRA	LCD unit to suit Disply PRA



# **Dimensions**

## **MX19P-1TE**





	METER AND FLANGE DIMENSIONS				PULSAR AND DISPLAY HEIGHT - F							
METER SIZE	PORT SIZE	Α	В	С	D	E	TYPE A	TYPE B, N	TYPE C	TYPE T	TYPE D,E	TYPE F,G,H
MX06	1/4"	71	74	N/A	42	25	59	93	100	104	90	143
MX09	1/4"	71	74	N/A	42	24	59	93	100	104	90	143
MX12	1/2"	81	87	N/A	49	28	66	100	107	111	97	150
MX19	3/4"	100	112	N/A	62	37	79	113	120	124	110	163
MX25	1"	100	112	240	75	45	92	126	133	137	123	176
MX40	1 1/2"	120	137	240	103	61	120	154	161	165	151	204
MX50	2"	140	163	264	124	72	141	175	182	186	172	225