



Dynisco

From lab to production,
providing a window into the process



Dynisco Melt Monitor Indicator Series



Description

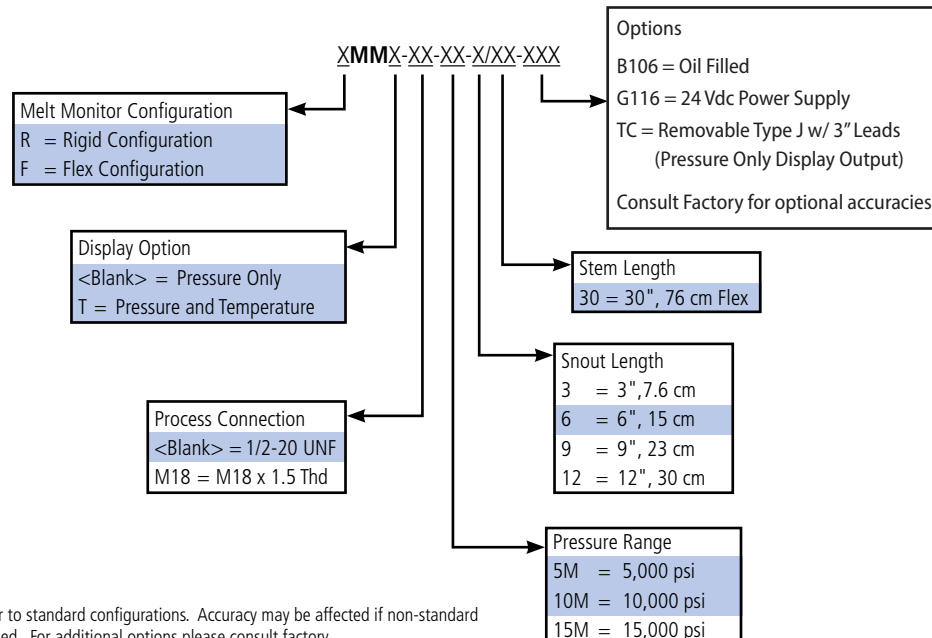
The Dynisco Melt Monitor Indicator Series is a melt pressure transducer with integral digital display. An optional temperature measurement is available. The all welded stainless steel construction has been designed for the rigorous environments of the plastics processor. Standard features, including the digital auto-zero and peak display function provide easy operation with an accurate pressure measurement. With the optional built in temperature sensor, the display is capable of providing both process pressure and temperature readings simultaneously.

Features

- Dual 5-digit display
- Peak display function and digital auto-zero
- Terminations via locking connector
- 1/2-20 UNF or M18 mounting configurations
- Accuracy better than $\pm 1.0\%$
- Customer defined engineering units
- Melt pressure and optional temperature displayed
- Easy to use and configure
- Ease of installation and removal
- User selectable process connections
- Accurate over a wide range of temperatures
- Available in PSI, bar, MPa or kg/cm²

Performance Characteristics	
Ranges:	5000 psi, 10,000 psi and 15,000 psi
Accuracy:	
Pressure:	±1.0%
Temperature:	±0.5%
Sampling Speed:	50 mS
Power Supply:	Universal 110/220 Vac or 24 Vdc (optional)
Displays:	5-digit LED's, 0.5" Primary and 0.4" Secondary
Pressure:	PSI, bar, MPa or kg/cm ²
Resolution:	1 PSI, 0.1 BAR, 0.01Mpa or 0.1kg/cm ²
Temperature:	°C or °F
Resolution:	0.1°C or 0.1°F
Temperature & Mechanical Characteristics	
Electronics Temp. Range:	32 to 158°F (0 to 70°C)
Max Diaphragm Temp:	750°F (400°C)
Humidity:	Less than or equal to 80%
Optional Temp. Compensation:	70 to 615°F (20 to 325°C)
Electrical Termination:	1-3 pin connector (included)
Weight:	2.5 to 3.5 lbs.

Ordering Guide



Shaded sections refer to standard configurations. Accuracy may be affected if non-standard configurations are used. For additional options please consult factory.



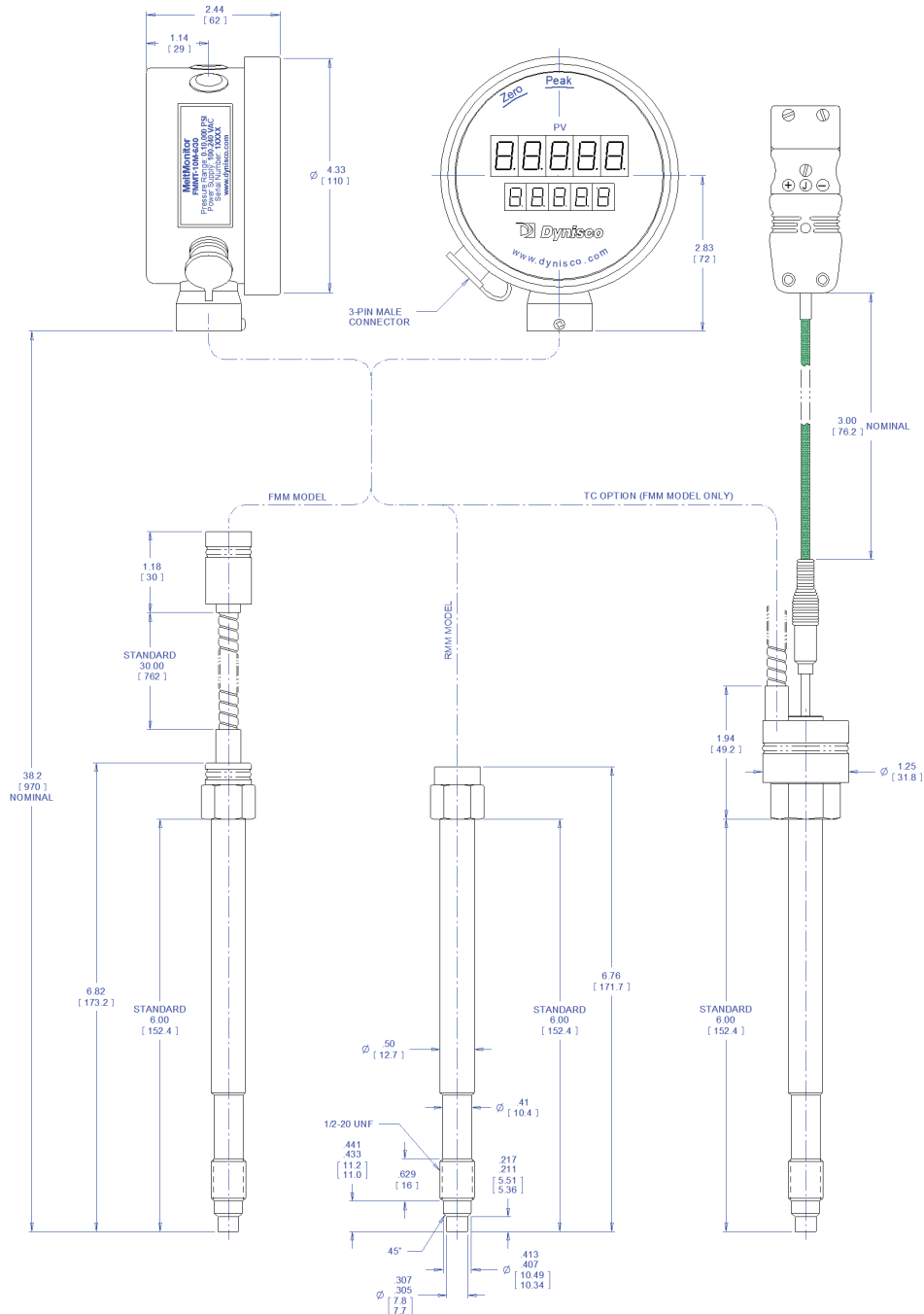
Azurr-Technology, s.r.o.

Dolní Bečva 579 Tel.: +420 571 647 228
756 55 Tel.: +420 571 647 310
Česká republika Email: info@azurr-tech.cz
www.azurr-tech.cz



Všechny rozměry jsou uvedeny v palcích (mm), pokud není uvedeno jinak. © 2016. Společnost Dynisco si vyhrazuje právo provádět změny bez předchozího upozornění. Přístupy k dokumentům jako jsou návody k obsluze a jiné podpůrné dokumenty naleznete na www.dynisco.com. Rev:1216

Dimensions



Azurr-Technology, s.r.o.

Dolní Bečva 579 Tel.: +420 571 647 228
756 55 Tel.: +420 571 647 310
Česká republika Email: info@azurr-tech.cz
www.azurr-tech.cz



Všechny rozměry jsou uvedeny v palcích (mm), pokud není uvedeno jinak. © 2016. Společnost Dynisco si vyhrazuje právo provádět změny bez předchozího upozornění. Přístupy k dokumentům jako jsou návody k obsluze a jiné podpůrné dokumenty naleznete na www.dynisco.com. Rev:1216