

MDA420 and MDA460 Pressure Sensors

HIGH ACCURACY, SIMPLE INSTALLATION, REPEATABILITY AND RELIABILITY



Description

The Dynisco MDA420 Series transducer is a $\pm 0.25\%$ sensor ideal for melt pressure applications requiring high accuracy, simple installation, repeatability and reliability. The MDA460 Series transducer is a $\pm 0.5\%$ sensor ideal for melt pressure applications requiring simple installation, repeatability and reliability. The MDA420 and MDA460 transducers provide the industry standard 3.33 mV/V signal designed to work with most pressure indicators. The MDA420 comes equipped with an eight pin Bendix connector. The MDA460 comes equipped with a six pin bendix connector. Optional thermocouple or RTD configurations are available to provide melt temperature. The MDA420 and MDA460 features a 1/2-20 UNF thread for installation in standard transducer mounting holes and can be supplied with a variety of other electrical connections if desired.

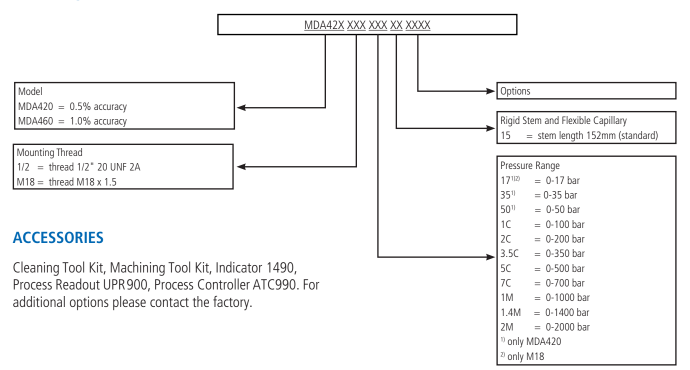
Features

- Accuracy better than $\pm 0.25\% \pm 0.5\%$
- DyMax[®] coated stainless steel wetted parts
- Proven sensor design
- Excellent thermal stability and repeatability
- 0 500 to 0 30,000 psi
- Internal 80% shunt calibration

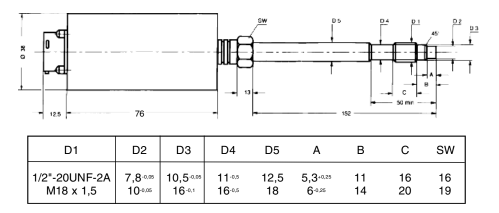
Performance Characteris	stics	Temperature Influ
Pressure Range:	0-17 bar to 0-2000 bar	Diaphragm
_	MDA420 ±0.5% f.s.v.	Max. Temperature:
Accuracy:	(up to 50 bar \pm 1% f.s.v.); MDA460 \pm 1% f.s.v.	Zero Shift Due to Temperature Change:
Denestebility	MDA420 ±0.1% f.s.v.	Housing
Repeatability:	(up to 50 bar ±0.2% f.s.v.); MDA460 ±0.2% f.s.v.	Max. Temperature:
Resolution:	Infnite	Zero Shift Due to Temperature Change:
Maximum Overload (without influencing operating data):	2x pressure range for range 1000 and 1400 bar max. 1750 bar and max. 2400 bar for range 2000 bar	Sensitivity Shift Due t Temperature Change:
During Diseasan	6x pressure range max.	Electrical Charac
Burst Pressure:	3000 bar	Configuration:
Material in Contact	15-5 PH SST (Mat. No. 1.4545) DyMax [®] coated	
with Media:	1.4040) Dyiviax° Coaleu	Internal Shunt Calibra

Temperature Influence			
Diaphragm			
Max. Temperature:	400°C		
Zero Shift Due to	MDA420 <0.2 bar / 10°C		
Temperature Change:	MDA460 < 0.4 bar / 10°C		
Housing			
Max. Temperature:	120°C		
Zero Shift Due to	MDA420 ±0.2% f.s.v./10°C		
Temperature Change:	MDA460 ±1.0% f.s.v./10°C		
Sensitivity Shift Due to Temperature Change:	MDA420 ±0.1% f.s.v./10°C		
	(up to 50 bar $\pm 0.2\%$ f.s.v./10°C);		
	MDA460 ±0.4% f.s.v./10°C		
Electrical Characteristic			
	S 4-arm Wheatstone		
Electrical Characteristics Configuration:	S		
Configuration:	S 4-arm Wheatstone bridge strain gage 80% f.s.v ±0.5% MDA420		
Configuration: Internal Shunt Calibration:	S 4-arm Wheatstone bridge strain gage 80% f.s.v ±0.5% MDA420 ±1.0% MDA460		
Configuration:	S 4-arm Wheatstone bridge strain gage 80% f.s.v ±0.5% MDA420		
Configuration: Internal Shunt Calibration:	S 4-arm Wheatstone bridge strain gage 80% f.s.v ±0.5% MDA420 ±1.0% MDA460		
Configuration: Internal Shunt Calibration: Output Signal: Supply Voltage:	S4-arm Wheatstone bridge strain gage80% f.s.v ±0.5% MDA420 ±1.0% MDA4603.33 mV/V10 V DC, max. 12 V DC ±5% f.s.v MDA420		
Configuration: Internal Shunt Calibration: Output Signal:	S4-arm Wheatstone bridge strain gage80% f.s.v ±0.5% MDA420 ±1.0% MDA4603.33 mV/V10 V DC, max. 12 V DC		
Configuration: Internal Shunt Calibration: Output Signal: Supply Voltage:	S4-arm Wheatstone bridge strain gage80% f.s.v ±0.5% MDA420 ±1.0% MDA4603.33 mV/V10 V DC, max. 12 V DC ±5% f.s.v MDA420		
Configuration: Internal Shunt Calibration: Output Signal: Supply Voltage: Zero Balance:	4-arm Wheatstone bridge strain gage 80% f.s.v ±0.5% MDA420 ±1.0% MDA460 3.33 mV/V 10 V DC, max. 12 V DC ±5% f.s.v MDA420 ±10% f.s.v MDA460		

Ordering Guide for MDA420 and MDA460 Pressure Sensors



Dimensions



All dimensions are inches (mm) unless otherwise specified.