

### Pressure transmitter For sanitary applications Model MDS6

### **Applications**

- For gases, compressed air, vapour, liquids, pastes and powdery media
- Ultra-pure steam systems for SIP
- Hydrostatic level measurement:
- Vacuum pressure monitoring, e.g. vacuum conveyors, pump monitoring
- Food and beverage manufacturing, pharmaceutical industry, biotechnology, sanitary applications

### **Special features**

- Wide variety of aseptic process connections, for process temperatures up to 150 °C
- Flush diaphragm with a surface roughness of Ra < 0.38 μm</li>
- Fully welded
- Suitable for SIP and CIP
- Ingress protection up to IP 65

### **Description**

The pressure transmitter MDS6 is designed especially for the requirements of the food and beverage, pharmaceutical and biotechnology industries.

It is particularly suitable for the special conditions of CIP/ SIP cleaning processes, such as chemical stability towards cleaning liquids and high temperatures.

The flush diaphragm is directly welded to the process connection. This guarantees a crevice-free connection of the process connection and the measuring cell so that additional sealings are not required.

For dead-space free instrumentation, aseptic process connections (clamp, threaded) are available.

The MDS6 pressure transmitter is ideally suited to fulfil the stringent demands of sanitary applications



The measuring range covers 0  $\dots$  250 mbar up to 0  $\dots$  200 bar. The MDS6 pressure transmitter is powered with a DC voltage of 10 (14)  $\dots$  30 V. Available electronic output signals are 4  $\dots$  20 mA, 0  $\dots$  20 mA or 0  $\dots$  10 V output.

A stainless steel case with an ingress protection of up to IP 65 offers a secure protection for external cleaning with splashed water and enables its use in high-humidity environments. Through the integrated cooling section, process temperatures of up to 150°C can be realised.







## Specification

Measurement Range	0 ~250mbar~200 BAR					
Proof pressure	≤1.5X rated pressure					
Pressure type	Gauge, absolute ,sealed gauge					
Accuracy	±0.5% (typical) ±0.25%(option)					
Long stability	$\pm 0.1\%$ F.S/year (typical) $\pm 0.2\%$ F.S/y ear (Max.)					
Temperature Error- Zero	±0.03%F.S/°C (≤100KPa) ±0.02%F.S/ °C (>100KPa)					
Temperature Error -Span	±0.03%F.S/°C (≤100KPa) ±0.02%F.S/ °C (>100KPa)					
Operating Temperature Range	-20°C~150°C					
Storage Temperature Range	-40°C~100°C					
Power supply	9 ~36VDC、15VDC					
Output signal	4~20mA 0.5 ~4.5VDC 1~5VDC 1~10VDC					
Process connection	Tri-clamp 1 1/2" or 2"					
Housing material	stainless steel 1.4571					
Diaphragm material	Fully welded 316L					





# MADECO Canada

### **Ordering Information**

MD S 6X	Code	Dimension									
	5	Circular connector M12*1 4pin  Cable with 1.5 meter  Mini DIN  Big Din									
	6										
	7										
	8										
		Pressure range	0 250mbar200 BAR X: measurement range								
		(O-X) mBARor BAR									
			Code Power supply D1 24VDC								
			D2								
			D3								
				Code	Output signal						
				S1	4∼20mADC		S5	0.	0~20mADC 0~10VDC 0.5~4.5VDC		
				S2	1~5V	$1\sim5$ VDC S $0\sim5$ VDC S $0\sim10$ mADC		0.			
				S3	0~5V			0.			
				S4	0~10						
					Code	Pressure port  1 1/2"  2"  Others			e port		
					J1						
					J2						
					J5						
								Code	)	Pressure type	
								G		Gauge	
								A		Absolute pressure	
								S		Sealed pressure	

### Ordering note:

- 1. Media must compatible with wetted part.
- 2. To ensure the products can working reliable, we suggest that customer install lightning protection device and make sure products & power are earthed.
- 3. Special requirementsuch as strong shock, moment vibration, strong electromagnetism, radio frequency interference ,please consult us.

#### Warranty:

Pressure transmitters have a limited one year warranty to the original purchaser. MADECO will replace or repair defective products free of charge. This warranty does not apply to any units have been modified, misused, neglected.





Address: 7191 Yonge street, Toronto, Canada

Tel: +16472221281(5 line)
Web: www.madecotech.com
Email: Info@madecotech.com