

## **EYD-33 series**

# **Pressure Transmitters**



## Description

EYD33 Flush Diaphragm Pressure Transmitter is made from high-quality silicon piezoresistive sensor. The piezoresistive sensor is packaged in stainless steel housing. with fush diaphragm has been specifically designed for the measurement of viscous, paste-like, adhesive, crystallising, particle-laden and contaminated media. Through its optimised design, the fush process connection enables cleanability with the wetted diaphragm integrated into the process. Low-maintenance and trouble-free pressure measurement is thus also guaranteed in critical applications with frequently changing media Specifically for the food and beverage industry.

#### **Features**

Adopt all stainless steel structure

- ➤ 4~20mA is convenient for remote transmission
- Piezoresistive pressure sensor design
- Variety of Pressure & Electrical connections
- Excellent anti-jamming capability
- Overvoltage overcurrent protection, reverse polarity protection

#### **Application**

- Process control systems
- General industrial applications
- Food and beverage industry
- > Filling and packing machinery
- Dosing technology
- Level measurement
- Hydraulic and pneumatic control system



•					cations			
•	n	Δ	rı	ŤI	റാ	tı	റ	nc
	•	C	·		u	·	v	113

Technical indicators:				
Media:	Oil, water, gas and compatible with 316L stainless steel			
Pressure:	0 ~ 10MPa			
Overload:	2 times (10MPa or less); 1.5 times (10MPa or more)			
Accuracy:	± 0.1% FS ,± 0.2% FS , ± 0.5% FS,± 1% FS			
Nonlinear:	<± 0.2% FS			
Hysteresis and repeatability:	≤ ± 0.1% FS			
Long-term stability:	≤ ± 0.1% FS / year			
Zero drift:	≤ ± 0.02% FS / °C			
Response time:	≤500ms (standard)			

# **Electrical parameters:**

Output:	Current 2-wire: 4 ~ 20mA Voltage 3-wire : 0 ~ 5V; 0 ~ 10V; 1 ~ 5V; 1 ~ 10V Option:RS 485 ,hart				
Supply voltage:	DC24V (12 ~ 32VDC, less may contact)				
Load capacity:	current output: ≤ 500Ω				
Voltage output:	≤ 250Ω output impedance				
Electrical connection:	Standard for Hersman, optional direct outlet or M20 PIN Aviation				

## **Materials:**

Wetted parts:	316L stainless steel				
Shell:	304				
Seals:	Viton, optional: EPOM, NBR				
Diaphragm:	316L stainless steel				
Other specifications:					
Process connection:	M20 × 1.5 or G1/2				
Material:	316L stainless steel wetted materials; Shell: 304				
Protection class:	IP 65				
Medium temperature:	-30 ~ 80 ℃				
Ambient temperature:	-40 ~ 80 °C				
Storage temperature:	-40 ~ 100 °C				
Earthquake:	108 RMS (25 ~ 2000HZ)				
Current Limit:	The maximum current-24mA; voltage-largest 5mA				
Certification:	CE				





Product model								
Model	EYD-33							
	Range	K:0X kPa; P: PSI; K: kPa,; B: bar; M:MPa; m: mH2O						
		Precision	1: 0.25%FS 2: 0.5%FS; 3: 0.1					
			Output	A: 4-20mA V1: 0.5-4.5V; V2: 0-5V; V3: 1-5V; V4: 0-10V; ; S0: Other				
				Power P1: 9-32VDC; P2:5VDC ; P3: 12-32VDC; P4: 3VDC; P0: others				
					Interface	G1G1/2;	M1 M 20*/1.5 M0:customized	
						Connection	W1:Hirschman	
							W2:Directly wire	
							W3:M12 plug	
EYD-33	100P	1	A	P1	G1	W1	Vendor Code	

## Selection tips:

- 1. The tested medium should be compatible with the materials in contact with the product.
- 2. For other special requirements, please consult us and indicate what you need in theorders.