

Hygienic Adapter System Fluidless Type Pressure Transmitter

# EJAC60E



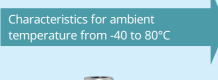


### **Safety and Security**

- No risk of fill fluid contamination to the process.
- No risk of vacuum cavitation as in sensors with propylene glycol.
- o Robust diaphragm with 25 MPa burst pressure for all ranges.

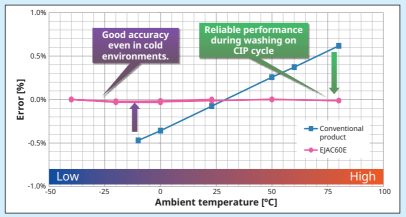
## Reliable performance

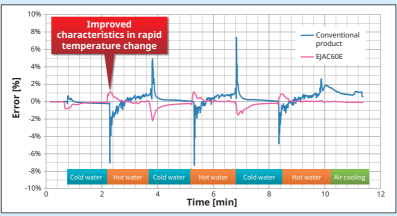
- Good temperature characteristic
- at high temperatures
- at rapidly changing temperatures
- Strong performance against steam. Continuous operation possible at process temperatures up to 150°C.





Characteristic when sensor is exposed alternately at 5 to 90°C





CIP: Cleaning In Place

# **High functionality**

- o Range setting is possible. Minimum: 20 kPa.
- Various display functions
- o Easy damping setting for tank level monitor
- HART communication (Various settings possible via FieldMate) HART

**Versatile connections** 

In-line types (DN40/50 or DN100) as standards

- Hygienically sealed adapters offer 16 different type of process connections

- Clamp (ISO25/38, 51, 63.5, 76.1, 101.6)

- Union (ISO38, 51, DIN25, 32, 40, 50)

- In-line Clamp (DN25, 40/50, 65/80, 100), Flush (DN40)















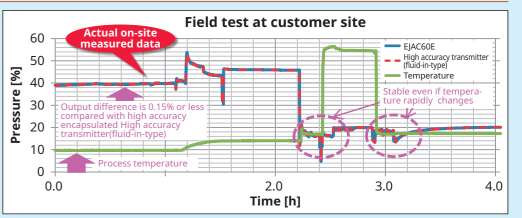
No stagnant zone

#### **Real world operations**

Comparative test with encapsulated high accuracy fluid-in-type transmitter

Minimized output error and stable output regardless of rapid temperature changes during CIP

Stable measurement with no filling oil structure



## **Specification**

	EJAC60E (fluidless type)		
Max. Span	400 kPa (58 psi)	1 MPa (145 psi)	3 MPa (435 psi)
Min. Span	20 kPa	0.1 MPa	0.3 MPa
Pressure resistance (allowable max. pressure)	2 MPa (290 psi)	5 MPa (720 psi)	7.5 MPa (1080 psi)
Process temperature	-20 to 150°C (continuous) (-4 to 302°F)		
Accuracy	±0.15%		
Stability	±0.2% / year		
Wetted part material (diaphragm)	Duplex stainless steel		
Process connection	Total 16 types, Clamp: ISO25/38, 51, 63.5, 76.1, 101.6, DN40 Union: ISO38, 51, DIN25, 32, 40, 50 In-line clamp: DN25, 40/50, 65/80,100		
Hygienic standard	3-A Sanitary standard		

# **Typical Applications**

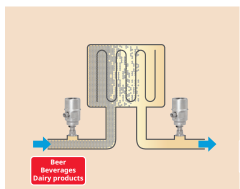
#### **■** Fermentation/maturation tanks in breweries

Level/tank pressure monitor of fermentation tank



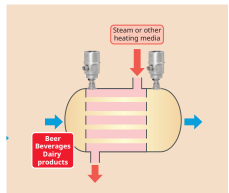
#### ■ Filters for beer and beverages

Differential pressure monitoring of the filter.



#### ■ Heat exchanger for beverages

Differential pressure control between process fluid and heating medium.





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