

Compact. Reliable. Affordable.

NT PRESSURE TRANSDUCERS

TRANSDUCERS

HIGH-PERFORMANCE SENSING WITHOUT THE HIGH PRICE.

The NT Series brings together rugged construction and piezoresistive ceramic technology that is compact and cost-effective. Easy to install and designed for long-term stability, it's the pressure transducer of choice for high-volume OEM and industrial applications, where reliability and cost matter.

WHY CHOOSE NT?

- Proven accuracy and stability in demanding environments
- Brass or stainless-steel housing to match your application
- Flexible output options to suit your system design
- Designed to keep energy consumption and costs low



APPLICATIONS:

- Food & Beverage
- Energy & Water Management
- Construction & Agriculture
- Hydraulic & Pneumatic Systems
- Pumps & Compressors

COST-EFFECTIVE ACCURACY YOU CAN DEPEND ON.

TECHNICAL SPECIFICATIONS:

- Pressure Ranges: Vacuum to 5,800 psi
- Output Options: Voltage or current
- Accuracy: ±1.0% (with thermal compensation)
- Housing: Brass or 316 stainless steel
- Wetted Parts: Brass/stainless + elastomeric options
- Power: Low-power operation

WHY NASON?

U.S. engineering and manufacturing, OEM approval, and proven durability ensure the NT delivers performance that lasts even in high-duty cycles.

ORDERING GUIDE

- 1. Choose housing material
- 2. Determine media connection
- 3. Specify output type

- 4. Select pressure range
- 5. Designate electrical connection type
- 6. Choose O-ring material

(Example: Part Number: NT - B01 - B - V050 - G - B00 - 4 - BN)



