## PRODUCT SHEET

info@biopac.com support@biopac.com www.biopac.com

## TSD 160 SERIES HIGH SENSITIVITY DIFFERENTIAL PRESSURE TRANSDUCERS



The TSD160 series differential pressure transducers are designed for low range pressure monitoring. The transducers plug directly into the DA100C general-purpose differential amplifier. The differential pressure ports are located on the front of the transducers and are easily connected to breathing circuits, pneumotachs or plethysmograph boxes. These transducers are very useful for interfacing a variety of small animal pneumotachs or plethysmographs to the MP System. The transducers are extremely sensitive and come in three ranges to suit a number of different applications. RX137 heads connect to the TSD160A differential pressure transducer via standard 3mm or 4mm ID tubing.

## **TSD160 SERIES SPECIFICATIONS**

Part	TSD160A	TSD160B	TSD160C	TSD160D	TSD160E	TSD160F
Operational Pressure:	±2.5 cm	±12.5 cm	±25 cm	±75 cm	±350 cm	±1,000 cm
-	H <sub>2</sub> O					
Overpressure	±250 cm	±380 cm	±380 cm	±700 cm	±700 cm	±4,200 cm
(max):	H <sub>2</sub> O	H2O				
Voltage Output	327.5	131 μV/cm	65.5 µV/cm	21.9 µV/cm	14.22	7.11 µV/cm
(normalized to 1 v	μV/cm H₂O	H <sub>2</sub> O	H <sub>2</sub> O	H <sub>2</sub> O	μV/cm H₂O	H <sub>2</sub> O
excitation						

Warm-up Drift:  $\pm 50\mu V$  Stability:  $\pm 100\mu V$ 

Operating Temperature: 0°C to +50°C (compensated)

Storage Temperature: -40°C to +125°C

**Combined Linearity** 

and Hysteresis Error:  $\pm 0.05\%$ Dynamic Response:  $\pm 0.05\%$ 

Connection Ports: Accepts 3 mm to 4.5 mm ID tubing

Dimensions: 8.3 cm (high) x 3.8 cm (wide) x 3.2 cm (deep)

Weight: 76 g
Interface: DA100C

## **TSD160 SERIES CALIBRATION**

See also: DA100C Calibration options.