

www.ugobasile.com

BLOOD PRESSURE, VITAL FUNCTIONS

Blood Pressure Transducer (invasive)

Cat. No. 17844

Typical Applications

- Arterial or venous blood pressure measurement
- Connects to Data Acquisition Systems or Chart Recorders

Easy to fill

High accurancy

Robust, reusable transducer

- Urodynamic measurement
- Intrauterine Pressure Measurement
- Intracranial Pressure Measurement
- Catheterization
- Intensive Care Unit





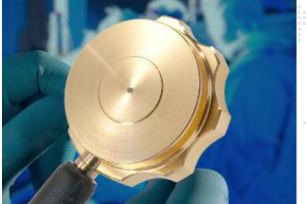
- MPG Klasse II b, CE 0470
- Gold plated for easier cleaning
- Only wiping cleaning necessary
- Disinfection/Sterilisation with VIRKON (10 to 30 min) possible
- Short adapter cable with transducer + separate monitor cable
- Dome with "Snap-on" coupling
- Very high frequency response
- High overload protection (10.000 mm/Hg)
- Dome dry-coupled to the transducer

Ugo Basile: more than 10,000 citations

Pressure Transducer

Specifications

-	
Pressure Range	-20+300mmHg
Overpressure max.	10 000mmHg
Sensitivity	50 μV/V/cmHg
Resonance Frequency	300Hz typical (Transducer and Dome)
Electrical Excitation max.	15V DC or AC
Input Resistance (Input)	700Ohm
Output Resistance (Output)	1000Ohm
Non-Linearity & Hysteresis	max. 0.5% FS
Zero Balance	max. \pm 30mm/Hg
Thermal Sensitivity Shift	0.15% / °C
Thermal Zero Shift	max. 0.25mm/Hg/°C
Operating Temperature Range	+10+50°C
Storage Semperature Range	-20 +70°C
Insulation Resistance	min. 103MOhm
Leakage Current	max. 1.5µA at 250V-50Hz
High Voltage Resistance	10KV between Dome and Transducer
Length of Adapter Cable	ca. 30cm
Length of Monitor cable	ca.250cm
Connector	see "compatibility"



Compatibility

Before ordering, check the connection compatibility of your amplifier/recording System.

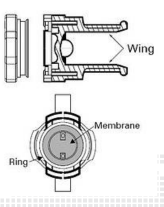
The Pressure Transducers are normally supplied with a connector (type -F) designed for Ugo Basile **DataCapsule**-*Evo* Recorder (see datasheet).

If the customer wishes to make use of other recording apparatus, the transducers can be supplied with appropriate connector on request: we will be glad to provide transducers with different connectors, if available, or to provide witing information and instruction.

Domes

The 17844 is provided with a dome provided with with stop cock. The dome has wings, for easy fitting on the transducer.

The dome should be filled bubbleless at max. pressure of 50mmHg



Ordering Information

17844	Pressure Transducer "Sensonor", type SP-
	844, complete with one dome 17844-001
	lodged in its plastic case.

Accessories

- **17844-001 Clear Polycarbonate Dome** (with Luer-Lock Fitting), complete with 3-way stopcock
- 17844-002 Set of 10 Clear Polycarbonate Dome (with Luer-Lock Fitting), complete with 3-way stopcock



0.4Kg

46x38x27cm

Physical

Weight

Shipping Weight Shipping Dimensions 0.024Kg (without cable) 0.2Kg (with cable)