

High tech miniature pressure sensors for various applications

Ø 2...6 mm

KELLER special sensors

Catheter

Medical pressure sensor

Medical catheter for a wide range of applications in the field of research. Various sizes (4F to 8F) and a modular design allow any arrangement of measuring cells.



Tip sensors

Miniature pressure probe

Designed for measuring flow rate and ram pressure in pipework. The probe can be advanced a number of metres into tight canals thanks to dimensions ranging from \emptyset 1,33 mm to \emptyset 2,67 mm and a highly flexible cable. Suitable for liquid and gaseous media.

Series 2mi

Miniature pressure sensor

Developed for measuring hydrodynamic and aerodynamic pressures. A silicone drum protects the measurement cell from the influence of vibrations and fast acceleration. Robust housing (Ø 4,5 x 1,9 mm).

Typical applications: turbine and wing profile measurements.

Various designs, pressure range 1...1000 bar.



Catheter pressure sensors



Special features

- Robust measuring cells; no damage sustained through touch or fall.
- No distortion of the signal through adjacent vessel walls or insertion.
- Outstanding measuring cell stability.
- Enables quick measurements after a switch-on period of 30 seconds as well as long-term monitoring.
- The catheter's modular design enables virtually unlimited measurement cell arrangements and the use of your preferred catheter material.

Range		+/- 400 mm Hg
Maximum pressure load		5000 mm Hg
Sensitivity		5 μV/V/mm Hg +/- 1%
Power supply		5 V +/- 50% DC/AC
Zero point		< +/- 40mm HG
Temp. coeff. of sensitivity	typically	0,05%/K
Temp. coeff. of the zero point	typically	0,1 mm Hg/K
	maximum	0,2 mm Hg/K
Non-linearity and hysteresis		< 0,5% FS
Error current		< 2 µA
Insulation		> 300 MΩ
Compensated temperature range		20 °C to 40 °C
Bridge resistance		3,5 kΩ nominal

Standard Specifications...

Size	Diameter	Possible number of pressure sensors
4F	1,33 mm	1
5F	1,67 mm	2
6F	2,00 mm	3
8F	2,67 mm	6

Unique specimens. Made by hand to your specifications.

We specialise in catheters for research applications

