

uPS Pressure Sensors

- Compact, low-dead-volume design
- ► Threads directly to LabSmith Captite[™] ports
- Withstands harsh reagents
- Use with uProcess software for coordinated and closed-loop control



Specifications

uPS Pressure Sensors Part Number uPS [XXXX]-[YYYY]-[ZZ]

Range [XXXX]	Max Pressure	Damage Pressure	Resolution
0250	250 kPa abs (35 psia)	500 kPa abs	1 Pa
0800	800 kPa abs (115 psia)	1600 kPa abs	5 Pa

Model [YYYY]		
C360	Compatible with CapTite C360 (360 µm OD capillary) or T132 (1/32" OD tubing) components	
T116	Compatible with CapTite T116 (1/16" OD tubing) components	

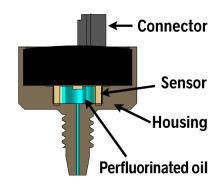
Accuracy [ZZ]	Drift	Hysteresis	Scale	Thermal
01	<0.2% F.S.	<0.1% F.S.	<0.2% F.S.	<0.03% F.S./°C

Temperature Range	15 °C - 60 °C (to achieve specified accuracy)		
Working Temperature	0 °C - 100 °C		
Housing Material	Peek®		
Fill	Perfluorinated oil		
Measures Vacuum?	Yes		
Internal Volume	Oil filled, 6.5 µl		
4AM01 Analog Manifold	Required. Connects up to 4 uPS pressure or uTS temperature sensors via 6-pin flat flex ribbon cables		
EIB200 Automation Interface	Required for control of 4AM01 analog manifold via uProcess™ software; includes software, LabVIEW™ drivers, and SDK		

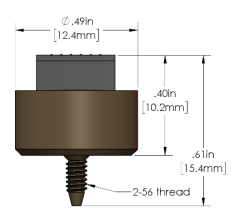


uPS Series Pressure Sensors

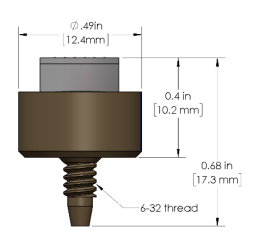
Dimensions and Labeling



Model C360



Model T116



Range 0250



Range 0800



Mating port dimensions and CAD models available upon request