

Smart•X is a real-time instrument that allows you to change the instrument's sensor load, in-the-field and ondemand. With Smart•X, your SVP can become a CTD; shallow pressure sensors can be swapped for deep; and temperature range can be extended or tightened, as needed. One real-time instrument meets multiple deployment requirements.

Like all other X•Series instruments, Smart•X uses Xchange[™] field-swappable sensors, now available for conductivity, sound velocity, temperature, pressure, dissolved oxygen and turbidity. This means that sensorheads can be shared with other instruments, regardless of instrument size or type. Total flexibility – of instrument model, of sensor type, and of sensor range – ensure that the right instrument is always available.

Field-swappable sensors also streamline recalibration: instead of sending the entire instrument back to a recalibration centre, calibrated sensor-heads can be sent to the instrument. Changing sensors is easy: simply unscrew one sensor-head and replace it with another.

Smart•X offers high-speed 25Hz sampling, ensuring excellent data resolution. Designed for AUV or ROV work, a Smart•X equipped with a sound velocity sensor is also appropriate for sea surface sound velocity measurement for multi-beam systems. The instrument is available in 1 or 3 sensor configurations; form factor and functionality vary slightly between the two.





conductivity / sound velocity / pressure / temperature / turbidity / biofouling control



Key Benefits:

- Greater return on investment: Each instrument can multi-task as CTD or SVTP, at multiple pressure ranges, assuring greater usage.
- Right instrument always ready: Calibrated sensors are shared amongst all X•Series instruments, ensuring that the right instrument is always field-ready.
- Reduced downtime: Recalibrated sensors sent to the instrument means the instrument never leaves the field for recalibration.
- Reduction in transport and logistics costs: Instruments can be recalibrated without return to a calibration centre.
- Greater system redundancy: Mobility of sensor-heads and modularity of instruments minimizes the risk of downtime on the vessel.
- Streamlined management: Less time spent administering instrument recalibration and certification requirements.

Xchange[™] and X•Series:

- Each Xchange[™] sensor-head includes its own embedded calibration
- Sensors exchange easily without use of speciality tools
- Swap any sensor with another sensor of its own kind, regardless of range
- Exchange conductivity with sound velocity, regardless of range
- Exchange pressure with temperature, dissolved oxygen and turbidity regardless of range

Electrical:

- Up to 25 scans per second
- Factory Set RS232 or RS485
- Externally Powered 8-26 VDC

Mechanical:

- Housing: Delrin to 500 m or Titanium to 6,000 m
- Size: Single Sensor Configuration: 46 mm (1.8") diameter x 308 mm (12.2") OAL (same form fit as earlier versions of Smart instruments Multi-Sensor Configuration: Sensor Cage 70 mm (2.75") diameter, Body 46 mm (1.8") diameter, OAL 420 mm (16.5").
- Connectors: Micro 6, Female
- Environmental Storage: -40oC to 60oC
- Environmental Usage: -20oC to 45oC

Sampling Modes:

User configurable (by time, by pressure, by sound speed)

Parameter	Range	Precision	Accuracy	Resolution	Response
Xchange [™] C•Xchange [™]	0 to 70 mS/cm	+/-0.003mS/cm	+/-0.01mS/cm	0.001mS/cm	25ms at 1m/s flow
SV•Xchange™	1375 to 1625 m/s	+/-0.006 m/s	+/-0.025 m/s	0.001 m/s	47 microseconds
P•Xchange™	Up to 6000 dBar	+/-0.03%FS	+/-0.05%FS	0.02%FS	10 milliseconds
T•Xchange™	-2 to 32°C	+/-0.003°C	+/-0.005°C	0.001°C	100 milliseconds
Turbidity-Xchange™	up to 3000 NTU	up to +/- 3%NTU	up to +/- 3%NTU	up to 0.5NTU	<0.7s (3s to 95%)
*Salinity (Calculated)	0 to 42 psu	+/-0.06psu	+/-0.01psu	0.001psu	
*Density (Calculated)	990 to 1230kg/m ³		+/- 0.027kg/m ³	0.001kg/m ³	

X•Series instruments do not come with sensor-heads; please order them separately. *Calculated parameters are based on C•Xchange[™], T•Xchange[™] and installed pressure sensor. Other ranges are available; please contact us. All specifications subject to change without notice.

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