





Conductivity



Sound Velocity



Pressure



Turbidity And More.... $^{\rm X}$ hangeTM is the industry's leading family of field-swappable sensor heads. Each sensor head contains its own embedded calibration and can be moved from instrument to instrument without impacting accuracy. Changing sensors is easy: simply unscrew one sensor head and replace it with another.

Key Benefits:

- Zero Down Time With X2 series sensors, recalibrated sensors are sent to the instrument instead of sending the instrument to the recalibration centre.
- **Reduce Logistical Costs** With X2 series small sensor heads are shipped instead of heavy instruments.
- Increased Flexibility Field-swappable sensor heads enable any organization big or small - to become a virtual recalibration centre by stocking spare calibrated sensor heads.
 - One Instrument, Multiple Application ility to change sensor type on any instrument to suit specific appli (identical instruments dedicated t Turbidity, pH, Chlorophyll, etc) be thing of the past.
 - Improved absolute pressure accu to suit your deployment depth.
- nts. This means instrument duplicates ent pressure ranges, seperate instrument for
- ou may choose the best full scale pressure range

 \mathbb{X} hangeTM sensor heads are used exclusively with X2. Series / Orange Line instrumentation. Total flexibility of instrument model, sensor type, and sensor range ensures that the right instrument is always available. Please refer to the X2. Series brochure for a list of instruments, applications, and specifications.

Sound Velocity / CTD / Multiparameter / Biofouling Control / Deployment Systems



| | Max Depth (m) | Range | Precision (+/-) | Accuracy (+/-) | Resolution | Response Time | Notes |
|---|-------------------|---|--|--|-------------------------------|------------------------|--|
| Conductivity & Temperature | 6000 ¹ | C: 0-90 mS/cm ² T: -5 - 45 °C | C: 0.003 mS/cm T: 0.003 °C TMP: 0.003 °C | C: 0.01 mS/cm ⁶ or 0.003mS/cm ⁶ T: 0.005 °C or 0.002 °C | C: 0.001 mS/cm T: 0.001 °C | C: 25 ms T: 100 ms | Combined Conductivity & Temperature |
| Sound Velocity | 6000 ¹ | 1375-1625 m/s | 0.006 m/s | 0.025 m/s | 0.001 m/s | 20 ms | |
| Sound Velocity & Temperature | 6000 ¹ | SV: 1375-1625 m/s | 0.006 m/s T: 0.003 °C | SV: 0.025 m/s T: 0.005 °C | SV: 0.001 m/s T: 0.001 °C | SV: 20 ms T: 550 ms | Combined Sound Velocity & Temperature |
| Pressure Sensor | 100 - 6,000 | 0-100 dBar to 0 to 6,000 dBar | 0.03% FS | 0.05% FS | 0.02% FS | 10 ms | Piezo-Resistive |
| Turbidity Powered by Turner | 200 | 0-1500 NTU ⁴ | 0.5% reading or 0.1 NTU ⁵ | 2% reading or 0.2 NTU ⁵ | 0.01 NTU | <0.7 s | |
| | 600 | 0-3000 NTU ⁴ | 0.04% NTU ⁵ or 0.1 NTU ⁵ | Linearity 0.99 R $^{\rm 2}$ | 0.01 NTU | <0.7 s | Wiper-equipped |
| Chlorophyll Powerd by Turner | 600 | 0-500 μg/L | ± 0.05% FS | Linearity 0.99 R ² | | 200 ms | A & B Red Excitation A & B Blue Excitation High CDOM |
| Dissolved Oxygen Powerd by JFE Rinko FT | 2000 | 0 to 425 μmol L ⁻¹ (1) | | ±2% of measured value or ±2.0 μmol L ⁻¹ (calibration range: 3 to 30 °C) | 0.01 µmol L ⁻¹ | < 1 s | |
| | 6000 | | | | | | |
| pH Powered by Idronaut | 1500 | 0 to 14 | ± 0.05% FS | ± 0.1 | | | KCl Reference: Ideal for fast response profiling applications KCl Reference: Idealfor |
| | 6000 | | | | | | fast response profiling applications |
| Phycoerythrin (BGA) | 600 | 0 to 750 ppb | ± 0.05% FS | Linearity 0.99 R ² | | | |
| CDOM/FDOM | | 0-1250 ppb | | | | | |
| Flourescein | | 0-500 ppb | | | | | |
| Rhodamine | | 0-1000 ppb | | | 200 ms | 200 ms | X2 Series optical sensors are powered by Turner |
| Crude Oils | | >10000 ppb | | | | 200 1115 | |
| Refined Fuels | | >100 ppm | | | | | |
| Tryptophan | | 0-5000 ppb | | | | | |
| Optical Brighteners | | 0-5000 ppb | | | | | |

Additional Sensors in both X2Change and Cabled Configurations are available upon request. All specifications subject to change without notice.

¹ Survivable to 11000 m. Inquire for specifications.
² Will over-range to 100 mS/cm. Inquire for specifications.

⁴Digital auto-ranging ⁵ Whichever is greater

⁶ Stability is +/-0.003 mS/cm/month when combined with UV UVU/V×2change™ rev210220

³ Will over-range to 60 °C. Inquire for specifications. with UVUVVV angeTM