

DATA BUOYS

NEXSENS AND YSI BUOYS



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Supplying Testing & Monitoring Instruments Since 1946

For over seventy years, Hoskin Scientific has been a supplier of testing and monitoring instrumentation to the Canadian market. With offices in Vancouver, Burlington, and Montréal our customers are able to receive local sales and technical support in our three major departments.

Our Environmental Department provides solutions for monitoring and sampling biological and chemical parameters in the environment. Our team of environmental sales representatives and diverse product range guarantee that you will find the right products for your application. Specific areas include: water quality, water quantity, soil moisture, plant science, weather stations, indoor air quality, aquatic sampling, and oceanography.

Our Materials Testing Department offers testing equipment for soil, asphalt, petroleum, concrete and cement. Our qualified sales associates focus on providing a sophisticated range of testing equipment complying with the various test methods, ensuring that accurate and consistent test results are always obtained.

Our Instrumentation Department focuses on a wide range of products including optical camera systems, transducers and transmitters, data acquisitions and loggers, signal conditioners and indicators, automation sensors and measurement systems. We have technical sales associates that are trained in various areas and willing to help you with your instrumentation requirements.

RENTALS

We offer high quality, proven equipment that will provide the user with valuable data as well as numerous ways of retrieving, filtering and viewing that data. We carry a wide range of instrumentation, including: water quality, portable gas monitors, soil sampling instruments and more.

Rental Equipment:

- Single and multi-parameter instruments that can be setup for spot checks or extended deployment/data logging
- Water sampling instruments
- Water velocity and stream profiling instruments
- Soil sampling instruments
- Soil vapour sampling instruments
- Portable gas monitoring instruments

Customer satisfaction is our goal and we make an effort to ensure that all our customers are satisfied with their rental. All rental instruments are cleaned and calibrated before being sent to the user (please note that we also require equipment to be returned clean). If a rental instrument requires recalibration, please return the instrument to us and we will recalibrate at no charge. Any instrument not functioning properly can be exchanged at no cost.

Hoskin Scientific offers technical support over the phone and can also provide hands on demonstrations.

We are constantly expanding and looking for new equipment to add to the rental inventory and welcome all suggestions.

Check our website www.hoskin.ca for current offerings.

Daily, weekly and monthly rental rates available – please call for a quote.

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NEXSENS BUOYS



CB-40

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The NexSens CB-40 Data Buoy offers a compact and affordable platform for deploying water quality sondes and other instruments that integrate power and data logging. The lightweight platform can be deployed from small boats, large vessels or even helicopters, making it the ideal choice for applications where water needs to be monitored at a moment's notice. The buoy can also be used as an underwater float and instrument housing for subsurface deployments.

- Water quality sonde data buoy
- Compact & affordable floating platform
- Supports a variety of instruments & sondes
- Optional 1-3 NM solar marine light
- Rugged polymer-coated foam hull

Hull Dimensions	14" (35.56cm) outside diameter; 20" (50.80cm) tall
Instrument Pipe Dimensions	3.87" (9.83cm) inside diameter, 48" (121.92cm) tall
Center Hole Dimension	-
Weight	38 lbs. (17.24 kg) no payload; 45 lbs. (20.41 kg) with sonde and solar marine light
Buoyancy	40 lbs. (18.14 kg)
Hull Material	Cross-linked polyethylene foam with polyurea coating & stainless steel deck
Tower /Hardware Material	304 stainless steel
Mooring Attachments	1, 2, or 3 point mooring





The NexSens CB-150 Data Buoy is designed for deployment in lakes, rivers, coastal waters, harbors, estuaries and other freshwater or marine environments. The floating platform supports both topside and subsurface environmental monitoring sensors including weather stations, wave sensors, thermistor strings, multi-parameter sondes, Doppler current profilers and other monitoring instruments.

- Self-powered data logging buoy
- Wi-Fi, radio, cellular or satellite telemetry
- Supports a variety of environmental sensors
- Accommodates most environmental data loggers
- Rugged polymer-coated foam hull •

Hull Dimensions	24" (60.96 cm) outside diameter; 14" (35.56 cm) tall
Tower Dimensions	13″ (33.02 cm) tall, triangular
Data Well Dimensions	10.3" (26.16 cm) inside diameter; 13.5" (34.29 cm) tall
Weight	95 lbs. (43.09 kg)
Buoyancy	150 lbs. (68.04 kg)
Hull Material	Cross-linked polyethylene foam with polyurea coating & stainless steel deck
Hardware Material	316 stainless steel
Mooring Attachments	1or 2 point, ¾" eyenut
Solar Power	(3) 6-watt 12 VDC solar panels





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The NexSens CB-450 Data Buoy is designed for deployment in lakes, rivers, coastal waters, harbors, estuaries and other freshwater or marine environments. The floating platform supports both topside and subsurface environmental monitoring sensors including weather stations, wave sensors, thermistor strings, multi-parameter sondes, Doppler current profilers and other monitoring instruments.

- Self-powered data logging buoy
- Wi-Fi, radio, cellular or satellite telemetry
- Supports a variety of environmental sensors
- Accommodates most environmental data loggers
- Rugged polymer-coated foam hull

Hull Dimensions	34" (86.36 cm) outside diameter; 20" (50.80 cm) tall
Tower Dimensions	20″ (50.80 cm) tall, triangular
Data Well Dimensions	10.3" (26.16 cm) inside diameter; 19.5" (49.53 cm) tall
Weight	145 lbs. (65.77 kg)
Buoyancy	450 lbs. (204.12 kg)
Hull Material	Cross-linked polyethylene foam with polyurea coating & stainless steel deck
Hardware Material	316 stainless steel
Mooring Attachments	1or 2 point, ¾″ eyenut
Solar Power	(3) 10-watt 12 VDC solar panels





The NexSens CB-650 Data Buoy is designed for deployment in lakes, rivers, coastal waters, harbors, estuaries and other freshwater or marine environments. The floating platform supports both topside and subsurface environmental monitoring sensors including weather stations, wave sensors, thermistor strings, multi-parameter sondes, Doppler current profilers and other monitoring instruments.

- Self-powered data logging buoy
- Wi-Fi, radio, cellular or satellite telemetry
- Supports a variety of environmental sensors
- Accommodates most environmental data loggers
- Rugged polymer-coated foam hull

Hull Dimensions	38" (96.52 cm) outside diameter; 22" (55.88 cm) tall
Tower Dimensions	40" (101.60 cm) tall, 7/8 tubular
Data Well Dimensions	10.3″ (26.16 cm) inside diameter; 21.5″ (54.61 cm) tall
Weight	215 lbs. (97.52 kg)
Buoyancy	650 lbs. (294.84 kg)
Hull Material	Cross-linked polyethylene foam with polyurea coating & stainless steel deck
Hardware Material	316 stainless steel
Mooring Attachments	1or 2 point, ¾" eyenut
Solar Power	(3) 30-watt 12 VDC solar panels





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The NexSens CB-950 Data Buoy is designed for deployment in lakes, rivers, coastal waters, harbors, estuaries and other freshwater or marine environments. The floating platform supports both topside and subsurface environmental monitoring sensors including weather stations, wave sensors, thermistor strings, multi-parameter sondes, Doppler current profilers and other monitoring instruments.

- Self-powered data logging buoy
- Wi-Fi, radio, cellular or satellite telemetry
- Supports a variety of environmental sensors
- Accommodates most environmental data loggers
- Rugged polymer-coated foam hull

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The NexSens CB-1250 Data Buoy is designed for deployment in lakes, rivers, coastal waters, harbors, estuaries and other freshwater or marine environments. The floating platform supports both topside and subsurface environmental monitoring sensors including weather stations, wave sensors, thermistor strings, multi-parameter sondes, Doppler current profilers and other monitoring instruments.

- Self-powered data logging buoy
- Wi-Fi, radio, cellular or satellite telemetry
- Supports a variety of environmental sensors
- Accommodates most environmental data loggers
- Rugged polymer-coated foam hull

Hull Dimensions	48" (121.92 cm) outside diameter; 28" (71.12 cm) tall
Tower Dimensions	50″ (127.00 cm) tall, 7/8 tubular
Data Well Dimensions	10.3" (26.16 cm) inside diameter; 27.5" (69.85 cm) tall
Weight	300 lbs. (136.08 kg)
Buoyancy	1250 lbs. (566.99 kg)
Hull Material	Cross-linked polyethylene foam with polyurea coating & stainless steel deck
Hardware Material	316 stainless steel
Mooring Attachments	1or 2 point, ¾″ eyenut
Solar Power	(3) 55-watt 12 VDC solar panels





EMM68 Buoy

A quickly deployable water monitoring platform with remote telemetry. Just two people needed to lift this buoy into place reducing deployment and maintenance costs.The entire system can be installed without divers, allowing for complete serviceability from a small boat or watercraft. A buoy that is secure and difficult to steal or vandalize.

Applications Include:

- Dredge Monitoring
- Baseline studies
- Dye-tracing studies
- Emergency response
- Fisheries
- Industrial sites

- Non-point source/TMDL
- Point source/discharge
- Stormwater & CSO
- Source Water
- University/research

Weight	48 kg (105 lbs)
Mooring	Customer-supplied, single- or two-point
Antenna	Integral cellular antenna standard; waterproof external antenna optional
Solar	2 x 10-watt panels
Battery	12v/24 amp-hr
Float	Impact-resistant polyurethane, foam-filled
Sensor Payload	Any YSI EXO or 6-Series water quality sonde (can include temperature, depth, conductivity, blue-green algae, cholorphyll, fDOM, dissolved oxygen, ORP, pH, rhodamine, and turbidityplus others
Software	One copy of base-station software required for entire monitoring network; priced separately
Telemetry	CDMA through Verizon [®] , GSM circuit-switched data or GPRS (consumer specifies coverage and signal strength at site when ordering)
Beacon	Flashing amber, optional
Deployment	Min. water depth:1.8 meters, max. operational currents: 2 knots; max. rolling wave height: 1 meter





EMM150 Inshore Buoy

Designed for quick deployment, the EMM150's light weight and compact size provides a secure monitoring solution to collect data in waters that were previously out of reach. The system can be lifted into place by two people, and installed without divers—reducing deployment and maintenance costs and allowing for complete serviceability from a small boat or watercraft.

Additional Features:

- Multipurpose beacon adds to overall costs-effective solution
- Locking well caps add secruty while maintaining ease-of-use
- External charging port to easily maintain battery life in an indoor space
 - Magnetic on/off switch simplifies on-site maintenance, providing a way to cycle power without opening housing
 - Designed to support the EXO platform

Weight	68 kg (150 lbs) max
Mooring	Single, two or three point (sold separately)
Beacon	Flashing amber, SolaMAX-65
Solar	Integrated 4 x 4.2W standard
Battery	Standard 12V/18Ah lead acid
Float	Impact-resistant, closed cell ionomer foam
Sonde Tube	Single or dual sub-water tubes for instrument deployment
Sensor Payload	The EXO family of environmental monitoring sondes offers a variety of Smart Sensors including: temperature, fDOM, conductivity, salinity, blue-green algae (PC & PE), chlorophyll, dissolved oxygen, ORP, pH, rhodamine, turbidity, and depth. Please visit YSI.com/EXO for more on the EXO family of sondes. The EMM150 Monitoring Buoy can also support YSI 6-series sondes and integrate with 3rd party sensors. Contact YSI Integrated Systems and Services for compatibility.
Software	One copy for base station, or web portal; priced separately
Data Logger	Pair with the YSI Storm 3 Data Logger, and easily configure and collect data using the browser-based graphical user interface with all standard web browsers on PCs, tablets and smart phones. Please visit YSI. com/storm3 for more on the Storm 3 Data Logger
Telemetry	Cellular (CDMA/GSM/GPRS) or point-to-point spread spectrum radios.





i3XO EcoMapper AUV



YSI Integrated Systems & Services partnered with Ocean Server Technology to combine the lver3 Autonomous Underwater Vehicle and the YSI EXO water quality system to create the i3XO AUV. The i3XO is the combination of the latest in water quality and AUV's combined into one robust monitoring platform.

- One person deployable system
- Intuitive Point and Click mission planning (user defined or predefined patterns)
- Geo-referenced data
- *Up to 8 water quality parameters (*4 sensor ports)
- Bottom mapping and water column profiling
- Operating depth of up to 100 meters
- Complete wide-area surveys without the use of a boat

Dimensions	
Length	60-85 in, Standard
Tube Diameter	5.8 Inches
Weight	70 lbs, Standard
Depth Rating	100m (328 ft)
Endurance	8-14 hours at 2.5knot speed; configuration dependent
Speed Range	1-4 knots (0.5-2.0 m/s)
Communication	Wireless 802.11g Ethernet standard (Iridium optional)
Antenna Mast	Navigation Lights, with IR and Visible LEDs (programmable strobe)
Tracking Internal Data Log; Software	Programmable Resolution
Navigation	Surface: GPS (WAAS corrected). Subsurface: RDI Doppler Velocity Log(DVL), 81M
	range, depth sensor and corrected compass
Software	
Vector Map	Mission Planning and Data Viewing
Sonar Mosaic	Processes sonar records for overlay to Vector Map
Bathymosaic	Creates GeoTiff images of a side scan records and KMZ files for Google Earth
Underwater Vehicle Console (uvc)	Operation, run, mission, remote control
Energy	800 WHrs of rechargeable Lithium-Ion batteries, (swappable section)



HYCAT



The HYCAT Autonomous Surface Vehicle (ASV) is the newest element in the Xylem brand Autonomous and Remote Vehicle Monitoring Solutions. Developed in partnership by YSI and SeaRobotics, this unique ASV combines products from multiple brands to provide a total solution for your site. Sensors have plug-and-play capabilities, allowing the HYCAT to be customized to your specific site needs. The HYCAT can also be easily deployed with two people in remote locations, not requiring ramp/dock launch access.

- Side Scan Sonar
- Depth Measurement
- Bathymetry
- Water Quality

- Remote Data Acquisition
- Real-Time Positioning
- Water Velocity

Dimensions	Length: 5.9 ft (1.8 m); Beam: 2.83 ft (.86 m);
	Draft (antenna down): .5 ft (.15 m); Weight: 53 kg (115.5 lbs)
Speed Range	ASV: 0 - 7.8 kts
(survey speed)	
Endurance	8.0 hrs @ 2 kts; 6.0 hrs @ 3 kts; 2.7 hrs @ 4 kts
Operational Sea State	Beaufort Wind Scale Identifier 4
Environmental	Air Temperature: -20°C to +45°C
Operating Conditions	Water Temperature: +4°C to +32°C
Propulsion System	2X 1KW BLDC Pocket Thrusters
Steering	Differential Thrust
Battery	1 x 1500 Whr 24VDC nom UN38.3 rated Li-ion Battery. Field swappable.
On-Board Electronics	6th Gen Intel® Core™ i5-6440EQ 4-Core 2.7GHz processor with
	MS Windows 10. 512GB (Solid State Hard drive).
Mission Planning Tools	REALTIME mission planning, monitoring and data acquisition via ASV driver for HYPACK MAX.
Communications	Line of Sight Wi-Fi; 5.8GHz
Handheld Remote	Ruggedized operator control unit with internal DC and external 120/240 VAC external power
Controller	input. Joystick with softkeys to effortlessly switch between autonomous and RC control modes.
Software	HYPACK MAX, SonTek HyrdoSurveyor, YSI EXO KOR





EMM350 Pisces

The EMM350 Pisces is a lightweight pontoon platform which supports water quality, water velocity, and meteorological sensors, as well as computer logging systems. Housing it's payload are two topside aluminum chests that contain the data acquisition system, cellular modem, and battery. The chests are easily serviceable from the water and accommodate multiple underwater cable connections.

This platform is ideal for coastal, estuary, river, and lake monitoring. It can be deployed by two persons with a truck and a small boat.

- Towable by most small vessels
- Ideal for high currents up to 12 knots
- Loading and deployment by two persons
- Standard configurations available with short lead time

Hull	5086 Powder Coated Aluminum Closed-Cell Filled		
Weight	350 - 420 lbs		
Shape	Catamaran		
Dimensions: Height Length Width	2.0 m 2.5 m 1.4 m		
Mooring Attachment	One - or two - point attachment points		
Frame	6061 marine-grade, powder-coated aluminum		
Tower	6061 marine-grade, powder-coated aluminum		
Hardware	Stainless steel		
Sonde Tube	Retractable schedule 40 PVC pipe, 1 meter instrument deployment depth, 4" internal diameter		
Minimum Operation Depth	0.25 meters withouth sonde pipe deployed, 1.25 meters with sonde pipe deployed		
Maximum Current Speed	5.2 m/s (10.1 knots)		
Real-Time Data	Yes		
MET Capable	Yes		
ADP	Up-looking / Down-looking		





EMM2.0 Coastal Buoy

The YSI EMM2.0 is one of the most versatile and reliable buoy solutions on the market. These buoys have been deployed with wet-chemistry nutrient and metal analyzers, current meters, water quality monitors, GPS, atmospheric sensors, wave sensors, hydrocarbon sensors, and more.

The stable platform can be easily customized to maximize instrumentation on a single monitoring platform. Adding satellite, radio, or cellular telemetry provides data to a custom visual display, making it easy for researchers and operators alike to receive critical data on a daily basis.

- Customizable with third-party sensors
- Uniform color doesn't require regular maintenance
- Standard configurations available with short lead time

Hull	4 PCF Softlite® ionomer foam Body		
Weight	365 lbs. gross hull		
Displacement	3800 lbs.		
Shape	Chine cut shallow discus		
Metal	6061 aluminum; deck structure and base is galvanized steel;		
	isolation bushings between dissimilar metals		
Weight	1700lbs.		
Dimensions: Hull	1.8m diameter		
Height	3.28m.		
Mooring Attachment	3-Point standard; 4-Point Optional		
Tower	6061 Aluminum, powder coated, marine grade		
Counterweight	Galvanized Steel		
Solar Power	3 x 24W angled at 27°		
Battery	12V 70A-hr		





EMM700 Bay Buoy

The EMM700 is a robust monitoring platform which supports water quality, water velocity, meteorological sensors, and computer logging systems on a single platform. The buoy has a central electronics housing, creating a low center of mass for the most stable platform. All internal electronics may be removed by disconnecting a single internal connector, an innovative solution pioneered by YSI.

- YSI manufactures buoy, instruments, and loggers for complete, integrated solutions
- Customizable with third-party sensors
- Indestructible buoy hull survives impact, ice, punctures, and vandalism
- Through-hull penetration for monitoring equipment makes routine servicing simple, fast, and secure
- Single or multiple point mooring options

Hull		4 PCF Softlite® ionomer foam body	
	Weight	130 lbs. gross hull	
Shape		Chine cut	
Metal		304 Stainless Steel; galvanized couterweight	
Dimensions	Hull	4 ft. diameter	
	Well	14 in. diameter. for electronics	
	Height	8.5 ft	
Mooring Attac	hment	275 lbs.	
Antenna		.75 in. lopp on bottom of mooring staff	
Beacon		Self-Contained LED, flashing amber, or flashing amber with automatic bulb danger;	
		priced separately	
Tripod		304 stainless sttel construction; mounting for solar panels, beacons,	



Pontoon Vertical Profiling System



The 6951 Pontoon Vertical Profiling System offers user-programmable sample intervals, redundant error recovery logic that recovers automatically, and is compatible with all YSI EXO and 6-Series sondes equipped with depth. The profiler systems provide reliable, fully-automated data collection. The profiling systems also come with rugged, non-corrosive mechanical winch and drive mechanism, Profile Wizard software for easy set-up and deployment, Profile data analysis and export software, user selectable sample intervals, optional meteorological package, and several wireless data transmission options.

- Submersible, water-tight enclosure for control electronics
- Uses top and bottom as reference points for software controlled positioning
- Profiles up and down and parks at any depth
- Redundant error recovery logic detects unexpected activity and recovers
 automatically

Minimum Profile Depth	1 meter
Maximum Profile Depth	100 meters
Profile Depth	0-50 meters standard; 0-100 meters optional
Depth Profile Setpoint Accuracy	±0.1 meters
Minimum Profile Step Size	0.5 meter
Maximum Profile Frequency	-50% of duty cycle
Cable Options	50 meters or 100 meters
Standard Payload	YSI multiparameter water quality Sonde with depth





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Buoy Vertical Profiling System

The 6952 Buoy Vertical Profiling System offers user-programmable sample intervals, redundant error recovery logic that detects unexpected activity and recovers automatically, and is compatible with all YSI EXO or 6-Series sondes equipped with depth. The profiler systems provide reliable, fully-automated data collection. The profiling systems also come with rugged, non-corrosive mechanical winch and drive mechanism, Profile Wizard software for easy set-up and deployment, Profile data analysis and export software, user selectable sample intervals, optional meteorological package, and several wireless data transmission options.

- Submersible, water-tight enclosure for control electronics
- Profiles up and down and parks at any depth
- Uses top and bottom as reference points for software controlled positioning
- Redundant error recovery logic detects unexpected activity and recovers automatically

Minimum Profile Depth	1 meter
Maximum Profile Depth	100 meters
Profile Depth	0-50 meters standard; 0-100 meters optional
Depth Profile Setpoint Accuracy	±0.1 meters
Minimum Profile Step Size	0.5 meter
Maximum Profile Frequency	-50% of duty cycle
Cable Options	50 meters or 100 meters
Standard Payload	YSI multiparameter water quality Sonde with depth





EMM25 Buoy

Cost effective way to deploy a water quality sonde for short or long-term monitoring. The integral deployment tube will accept any YSI EXO or 6-Series sonde or even a 3rd party device. It's lightweight design allows for the system to be deployed by a single person from a small boat or from shore. If you need to deploy in navigable waters, it comes with a self-contained flashing amber beacon.

- Low cost option for short and long term monitoring
- Single person deployment

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- Designed for rapid deployment
- Works with YSI EXO, 6-Series Sondes, and 3rd party devices
- Lockable well cap for secure deployments

Hull Material		4PCF Softlite [®] lonomer foam body	
Weight 25lbs.		25lbs.	
Shape		Spar	
Dimensions	Hull	10" O.D. x 27" Length	
	Overall Length		
Mooring Attachment		Single-Point Galvanized 1/2-inch chain	
Deployment Tube		Integral for any YSI Exo or 6-Series Sonde or 3rd party device	
Available Options			
Bluetooth		Class 1 Radio; 65 meter Range; Class 1 dongle included; 6 Alkaline C batteries; 30 days power @ 2x per week collection	
Beacon Up to 2nm; LED; Self-Powered IP68 Rated; Polycarbonate; Integral Bird Spike		Up to 2nm; LED; Self-Powered IP68 Rated; Polycarbonate; Integral Bird Spike	





	CB-40	CB-50	CB-150
inches/cm)	14 (35 56)	20 (50 8)	24 (61.0)
()			
es/cm)	20 (50.8)	12 (30.48)	14 (35.6)

Hull Outer Diameter (inches/cm)	14 (35.56)	20 (50.8)	24 (61.0)
Hull Height (inches/cm)	20 (50.8)	12 (30.48)	14 (35.6)
Tower Height (inches/cm)	N/A	10 (25.4)	13 (33.0)
Data Well Inner Diameter (inches/cm)	N/A	N/A	10.3 (26.2)
Data Well Height (inches/cm)	N/A	N/A	13.5 (34.2)
Instrument Pipe Diameter (inches/cm)	3.87 (9.83)		2 (5.1)
Weight (lbs/kg)	38 (17.24)*	37 (16.78)*	95 (43)
Buoyancy (lbs/kg)	40 (18.14)	50 (22.68)	150 (68)
Solar Power (Watts)	N/A	N/A	18
Mooring Attachments (¾" eyenut)	1, 2, or 3 point	1 point	1 or 2 point



CB-450	CB-650	CB-950	CB-1250
34 (86.4)	38 (96.5)	42 (106.7)	48 (121.9)
20 (50.8)	22 (55.9)	26 (66.0)	28 (71.1)
20 (50.8)	40 (101.6)	45 (114.3)	50 (127.0)
10.3 (26.2)	10.3 (26.2)	10.3 (26.2)	10.3 (26.2)
19.5 (49.5)	21.5 (54.6)	25.5 (64.8)	27.5 (69.9)
4 (10.2)	4 (10.2)	6 (15.2)	6 (15.2)
145 (66)	215 (98)	285 (129)	300 (136)
450 (204)	650 (295)	950 (431)	1250 (567)
30	90	120	165
1 or 2 point			

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Hoskin Scientific Limited has been supplying testing and monitoring instruments since 1946. Although our range is broad, we focus on three major markets including:

Geotechnical & Materials Testing Environmental Monitoring Test & Measurement Instrumentation

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