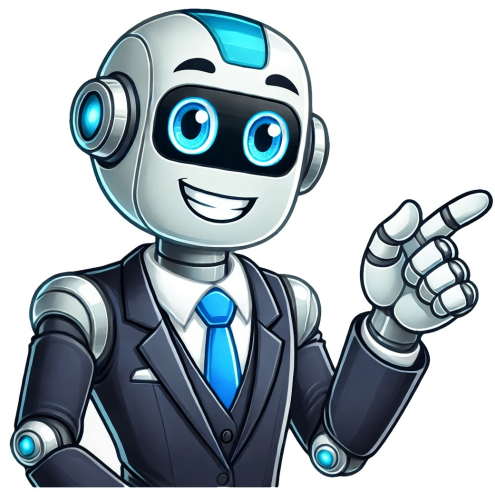


[Click Here](#)



Dakota instruments water tester

Here's a paraphrased version of the given text: ****Shop Catalog -> Accessories**** * The Oakton Replacement Sensor Cap for series 50 testers can be purchased separately. For panel-mounting, an acrylic tripod base with built-in spirit leveler and leveling screws is available to fit PTFE and standard flow meters. * Totalizer Input/Output Flow Monitor/Controller Mounting Kits are offered for Mass Flow Controllers, along with a Pulse Width Modulated Driver Module (6APSD0101). * A Stepping Motor Valve with a 9-Pin D-connector cable and Unterminated Ends is available, as well as a Cable with 9-pin D-connector for GM series Mass Flow Meter. * The Oakton Replacement pH Sensor is designed for Testr 3, 3+, 10, 20, and 30 models. ****Shop Catalog -> Customer Service**** * If you receive incorrect items, please notify us within two (2) days of receipt. We'll ship the correct product and cover shipping costs both ways. * To return an item, request a Return Authorization Number (RAN) by phone (1-800-879-7713) or email. ****DO NOT RETURN ITEMS WITHOUT A RAN****. ****Return Policy**** * Items returned for credit are subject to a 30% restocking fee. * Returned items must be in new condition with original packaging and product documentation. ****Warranty**** * The product is warranted to be free from defects in material and workmanship for one year from the date of purchase. * Calibrations are warranted for up to six months, provided calibration seals have not been tampered with. Dakota Ultrasonic Thickness Gauges Warranty Policy The company's warranty policy states that it operates with the equipment covered by warranty. However, any deviation from this policy will automatically void the liability of the company and provisions of this warranty. Defective products can be repaired or replaced at no charge solely at the discretion of the company. The customer is responsible for shipping charges. This warranty becomes invalid if the equipment is damaged due to accident or misuse, or if it has been repaired or modified by anyone other than the company's authorized service facility. This warranty defines the obligation of Dakota and does not recognize any other warranties expressed or implied. Dakota Ultrasonics offers a range of ultrasonic thickness gauges with various configuration options. These tools are commonly used to identify signs of damage caused by corrosion, wear, or tear. Dakota has been providing high-quality laboratory and process instrumentation since 1992. Our products cater to all applications and budgets, enabling customers to achieve their objectives quickly and efficiently. Our support staff is available to provide prompt assistance with both typical and special requirements. We continuously search for innovative products and services that meet our customers' needs. Our mission is to deliver top-quality dependable products and services that consistently conform or exceed customer requirements. We have established long-standing relationships with leading companies worldwide, offering value-added quality products and services. Our team of professional service experts, engineers, and application specialists are ready to assist you in finding cost-effective solutions that help streamline processes, raise productivity, and improve efficiency. We will continue to strive for improvements to reach our goal of complete customer satisfaction. Dakota Instruments provides a range of high-quality flow meter products that enable customers to optimize their processes and comply with industry regulations. The company's comprehensive service capabilities, led by highly skilled engineers, offer personalized support throughout the customer journey. Dakota Instruments' team works closely with customers to understand their needs and challenges, providing tailored solutions that address unique requirements. The company offers a wide variety of flow meters, pumps, valves, and accessories for various applications. Dakota's Acrylic Flow Meter is available in multiple flow rates, featuring a dual direct reading scale with yellow backing for easy viewing. Viton seals, 1/8" FNPT, and brass end fittings are standard, while the float material varies based on the metering range. The meter is suitable for water and nitrogen flow measurement, with flow rates ranging from 20 mL/min to 1400 mL/min. Dakota's Mass Flow Controllers are compact, self-contained, and easy to read, offering versatile and economical means of flow control in laboratory and industrial settings. The built-in electromagnetic valve allows flow to be set to any desired rate within a particular model's range. Set points may be controlled locally or remotely, with accuracy +/-1% full scale for models up to 100 Liters per minute. This flow meter features a brushed stainless steel casing, making it suitable for industrial applications with high flow rates of up to 116 GPM / 440 L/min and 250 SCFM / 7080 L/min. It measures both liquids (water) and gases (air), providing direct reading capabilities. The wetted parts consist of borosilicate glass flow tubes, Viton O-rings, and 316 Stainless Steel fittings, ensuring durability in harsh environments. These heavy-duty meters come with flanged end fittings for easy installation. The compact units are made from heat-resistant Polysulfone and feature Quik Loc connectors for secure connections. They're designed for panel mounting with curved connections and are available in various flow rates, including 0.025 GPM to 10 GPM with 3/8" MNPT or 1/2" MNPT connections. The 6B0301-H2O series offers high-volume flow measurements with excellent accuracy and repeatability. It features a durable Polysulfone meter body, cost-effective 316 SS internal parts, and a 1" FNPT connection for liquid flow rates of 0.5 to 40 GPM (2 - 155 LPM). Half unions facilitate easy installation and maintenance. The 6B05 series flow meters are ideal for highly corrosive environments due to their metal-free fluid path. They're available in various configurations, including the 6B0500-PVC with 1/2" or 3/4" FNPT Adapters, and the 6B0501-PVDF with 1/2" or 3/4" PVDF FNPT Adapters. For applications where panel mounting is not feasible, a clear acrylic tripod base with built-in spirit leveler and leveling screws can be used. This Acrylic Flow meter features a Dual Direct Reading Scale with yellow backing for easy viewing of Air flow values. Viton Seals, 1/8" FNPT, and Brass End fittings are standard, while the float material varies based on the metering range (316 SS, Carboloy, Glass). Acrylic Flow Meter offers a Dual Direct Reading Scale with yellow backing for easy Argon flow value display. It features Viton Seals, 1/8" FNPT, and Brass End fittings as standard components. The float material varies based on the metering range, using materials like 316 SS, Carboloy, or Glass. Available for flow rates between 1.0 LPM to 40 LPM, this Acrylic Flow Meter is suitable for multiple applications. It has a Dual Direct Reading Scale with yellow backing for easy viewing of Carbon Dioxide flow values. The sealing and fittings are standard, using Viton Seals, 1/8" FNPT, and Brass End fittings. For accurate measurements, the Acrylic Flow Meter comes with Shielded Cable 15-pin D-connector and terminated end for GC series mass flow controller. It also features multi-gas functionality to select up to 90 different gases and mixtures. The differential pressure mass flow controllers have two programmable flow totalizers with batch processing mode and standard accuracy of 0.5% RD + 0.2% FS. They also have a turn down ratio of 200:1 and less than 150 ms response time, providing significant savings compared to multiple application-specific devices. You will receive your order carefully packaged to ensure safe delivery. Upon receiving your order, inspect the packaging for any damage that may have occurred during shipping. If you notice any visible damage, refuse the shipment or include a note stating the package is damaged when signing the shipper's proof-of-delivery slip. Open all boxes immediately and check their contents. Notify us of any damage or issues within two days of receiving your order. We also recommend inspecting the entire order for obvious defects and contacting us if necessary. If you receive incorrect items, our quality and inspection process ensures that orders are fulfilled accurately. However, mistakes can occur. If your order has been received with the wrong items, notify us within two days of receipt. We will ship the correct product and assume both shipping costs. Please do not return any items until you have a return authorization number from us. Restocking fees apply to all returned items, which must be in new (unused) condition. Original packaging and product documentation, such as manuals, are required for returns. For questions or concerns, call our engineers at 1-800-884-4967. Select your country to proceed. Oakton's Pin-Style and Cup-Style Conductivity Testers Offer Accurate Water Quality Analysis ##### Testers Meet Harsh Environment Demands Oakton's Pin-Style and Cup-Style Conductivity Pocket Testers are durable, designed for daily use in extreme environments. These 3-in-1 testers measure water quality parameters like conductivity, TDS, and salinity.