## Water Monitoring Equipment & Supply Stream Equipment

[Stream]

[Product List] [Home] [Lake] [Stormwater Monitoring] [Stream] [Pond/Vernal Pool]

ATTENTION WASHINGTON STATE: For compliance to WSS Permit Card, click here for ordering sampling equipment to comply with Dept. of Ecology's Storm Water permit requirements.

To Order please: Call: 1(207) 276-5746 or Fax: 1(207) 276-5746. Mon through Fri, 8-5 pm EST or inquire by e-mail: info@watermonitoringequip.com

Transparency / Turbidity Tube ( Code:TT) Just as a Secchi disk is used as a measure of lake quality, a transparency tube can be used to estimate stream quality as it relates to solids in the water. Similar tools are called, Australian turbidity tube, or sediment stick. Citizen groups, schools and local governments can use transparency tube readings as a relative measure of stream quality. The 1 ¼ inch, clear polycarbonate tube is marked with an easy to read black numbers on a white tape in centimeters. Two lengths are available: 60 cm. and 120 cm. A drain tube with a crimp are supplied so the sample can be drained off until the "Secchi" pattern on the bottom just appears. The height of the water column is then recorded. Quantity discounts are available. Made with Secure Stopper<sup>TM</sup>. Made in the USA. 60 cm Price: US \$41.50.

120 cm Transparency / Turbidity Tube ( Code: TTG) Polycarbonate 1.2m/120cm Transparency Tube - GLOBE® -compliant. (Click here to go to the GLOBE® Program®'s protocols page.) Made with Secure Stopper TM. Made in the USA. Quantity discounts are available. Price: US \$56.50.

Transparency / Turbidity Tube Replacement Stopper ( Code: TTRS ) A replacement stopper for the end of the turbidity tube with Secchi pattern. Price: US \$19.95.

Custom lengths and scales are available upon request.

More info on the turbidity tube (measuring transparency and instructional resources)

