

### IMHOFF SETTLING CONE, PLASTIC

Clear polycarbonate graduated settling cone has a capacity of 1000 ml.

**SN-100 32.95/ea**

### IMHOFF SETTLING CONE, GLASS

Glass graduated settling cone has a capacity of 1000 ml.

**SK-101 199.00/ea**

### IMHOFF CONE RACK

Acrylic rack holds up to three of the Nalgene settling cones.

**SN-100A 140.75/ea**



### IMHOFF CONE BRUSH

Extra heavy tip extends 1<sup>3</sup>/<sub>4</sub>". Brush portion is 9<sup>3</sup>/<sub>4</sub>" long. First 4" is horsehair, remaining 5<sup>3</sup>/<sub>4</sub>" is brown fiber on galvanized wire. Diameter of brush is <sup>3</sup>/<sub>4</sub>" at tip tapering to 4" at the base. Hardwood handle is 15" x <sup>3</sup>/<sub>4</sub>" diameter.

**B-980 19.00/ea**

### SETTLEOMETER KIT

Nalgene kit used for activated sludge process control tests. All polycarbonate, completely transparent. Includes one 2 liter graduated settleometer jar and cover, ten 15 ml tapered graduated centrifuge tubes, polypropylene paddle, instruction book and data sheet.

**Please note:** The manufacturer considers the "settleometer only" to be a replacement part. Therefore, it is cheaper to buy the complete kit than it is to buy the settleometer only. Go figure!

**SN-200 153.75/ea**



### RAVEN SETTLEOMETER KITS

Kit includes a clear plastic settleometer, wide mixing paddle, and snap-on lid. Calibrated with bright, white markings in percent and settled sludge volume (SSV). Ratio of diameter to height yields results which closely approximate settling in secondary clarifiers and anaerobic digesters.

**CR-103 45.00/ea 132.00/pk of 3**

### GLASS SETTLEOMETER, CORNING

Mallory Direct Reading Settleometer used with oxidized sludge process for treatment of sewage and other wastes. 2000 ml heavy wall cylinder measures 5<sup>1</sup>/<sub>8</sub>" ID x 7<sup>1</sup>/<sub>2</sub>" high and is graduated in cc per liter and in hundredths of a foot.

**SC-2L 205.00/ea**

