



Wastewater Lab

Model SW-04 • ORDER CODE 7946-04
(Ship Code R3; 25 lbs.)

This self-contained laboratory includes a one liter plastic Imhoff Cone with support stand and polycarbonate settleometer for measuring settleability. Critical pH measurements are performed with the pH 5, digital pH meter. A maintenance free, gel-filled combination electrode, and three pH buffers (4.00, 7.00, 10.00) are provided. The Wastewater Lab also includes the Dissolved Oxygen (Code 7414) and Chlorine (Code 3176) test kits.

Factor	Method	Range (# Tests)
Free & Total Chlorine	DPD-FAS	0-10 ppm (50)
Dissolved Oxygen	Winkler	0-10 ppm (50)
Settleable Solids	Gravimetric	0-1000 mL/L (Unlimited)
Settleability	Gravimetric	0-100% (Unlimited)
Temperature	—	-5° to 50°C (Unlimited)
Meters		Range
pH 5 meter		0-14 pH

SOLTECH LTDA. Tecnologías e Ingeniería de Control. Calle 76 No. 20B-24 Of. 302. Tel. (57) 1 347 5141.
Fax. (57) 1 347 5170. Bogotá D.C. infotecnica@soltechltda.com - www.soltechltda.com

Ship Codes: (NH) Non-Hazardous Material - No Fees • (R1) Small Qty. Hazardous Material - No Fees • (R2 & R3) Hazardous Material - Air Fees Only • (HF) Hazardous Material - Air & Ground Fees
*(NPDR) EPA Accepted • †(NPDES) EPA Accepted • Direct Reading Titrators have a specific range, but may be refilled to test higher concentrations