



Wastewater treatment plant laboratory, model STPL-WRT

Artikel-Nr.: 188703 Gefahrstoffe

CHF Preis: Kontakt

Kein Versanddatum angezeigt

Geranistorie !

Wastewater treatment plants, water reclamation facilities and industrial pretreatment operations require operators to perform basic process control testing at multiple sites within their facilities. On-site testing and immediate feedback of results can help operators optimize and better understand changes in their treatment process. Utilizing drop count titration and color disc colorimetry, this kit tests for temperature, pH, dissolved oxygen, and chlorine.

Designed as a complete, self-contained portable laboratory that provides simple measurements for wastewater treatment plant operators

Includes necessary reagents/equipment to test for temperature, pH, sludge settleability, settleable matter, dissolved oxygen, and chlorine

Uses simple, economical drop count titration and color disc methods

Kit contains all required reagents and apparatus in a rugged carrying case for analysis in the field

Technische Daten

Anwendung: Wastewater

Anzahl Bestimmungen: 100

Messbereich: 0 - 3,4 mg/L Modell: STPL-WRT

Parameter: Chlorine, Dissolved Oxygen

Plattform: Color Disc