



## Test kit, alkalinity, model AL-AP

Artikel-Nr.: 2444300  
CHF Preis: Kontakt  
Lieferung innerhalb von 2 Wochen

Gefahrstoffe



Caused by the presence of carbonates, bicarbonates, hydroxides, and other dissolved salts, alkalinity is important to food and beverage processors, boiler operators, and aquatic biologists. Utilizing drop count titration/sulfuric acid to determine alkalinity, this kit contains 100 tests.

**Utilizes drop count titration - a simple, economical titration method**

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

---

### Technische Daten

Anzahl Bestimmungen:	100
Fußnote:	*mg/L unless otherwise noted, ppb = $\mu\text{g/L}$ , ppm = mg/L.; gpg = grains per gallon; 1 gpg = 17.1 mg/L or 17.1 ppm. 1EPA-accepted for wastewater. Check with your regulatory agency.  **1 gpg = 17.1 mg/L (MO) = Methyl Orange
Kleinste Schrittweite:	0.4 gpg  1 gpg
Koffertyp:	B
Messbereich:	0 - 8 gpg & 1 - 20 gpg
Methode:	Drop count titration/Sulfuric acid
Parameter:	Alkalinity - (P) & Total (MO) as $\text{CaCO}_3$
Plattform:	Tropfenzähl-Titration
Test-Kit Modell:	AL-AP
Versandgewicht:	1