



TEST KIT, HA-71A HARDNESS TOTAL

Αρ. προϊόντος:

EUR Τιμή: Διαθέσιμο 145201 Επικίνδυνο

Επικοινωνήστε μαζί μας



Water hardness is caused almost entirely by calcium and magnesium ion. Other di- and trivalent metals have a similar effect, but usually are not present in high enough concentration in potable waters to cause problems. Hardness increases soap consumption in laundries and causes scale in boilers. With the Model HA-71A test kit, simply count the number of drops required to change the solution color to determine hardness concentration. Utilizing drop count titration, this kit provides dual ranges and contains approximately 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

Προδιαγραφές

Smallest increment: 1 mg/L

1 gpg

Αριθμός δοκιμών :

Bάρος: 2.5 kg

Εύρος μέτρησης : $1 - 20 \text{ mg/L } \& 17 - 342 \text{ mg/L } \text{CaCO}_{3}$

Κατηγορία: Drop Count Titration

Μοντέλο σετ μέτρησης: ΗΑ-71Α

Όνομα μεθόδου : Drop count titration/

EDTA-powder pillows

Παράμετρος : Hardness, total - As CaCO₃

Τύπος θήκης: