

Water & Total Hardness Test Strips

RPC's K100-0102 and K100-0102HR provide a semi-quantitative analysis of water hardness to prevent damage to your equipment, reduce risk to patients and ensure compliance with industry regulations. The K100-0102 test strips provide an analysis of low-level water hardness after softening. The measuring range for this strip is 0.3 to 7 grains per gallon (gpg), 5-120 parts per million (ppm), and 6.7 German degrees of hardness (dH). The high range K100-0102HR test strips are used prior to the softener as an aid in determining the amount of softening required pre-reverse osmosis (RO) system. The measuring range for this strip is 0-25 grains per gallon (gpg), 0-425 parts per million (ppm), and 0-23.9 German degrees of hardness (dH).

Features & Benefits:

- Allows easy detection of hardness at 1 grain per gallon or less
- Wider test range with color blocks of 0, 0.3, 0.6, 1, 3 and 7qpq
- Fast results within 15 seconds
- Verifies compliance with AAMI/CMS requirements and RD52
- NIST traceable
- Backed by RPC's Certi-Chek™ program





Ordering Information and Technical Support:

(800) 647-3873

orders@rpc-rabrenco.com



Part Number	Description	Packaging
K100-0102	Water Hardness Test Strips	50 per bottle
K100-0102HR	Total Hardness, High Range Test Strips	50 per bottle