



QP-FORM-1650-160-#QK-1000  
Ver#3 Prepared by GA approved by MAF 5/17/2012  
F20-QUATT-QUAT10-DRD (QK-1000) Specification Sheet

---

## SPECIFICATION SHEET

Item# F20-QUATT-QUAT10-DRD

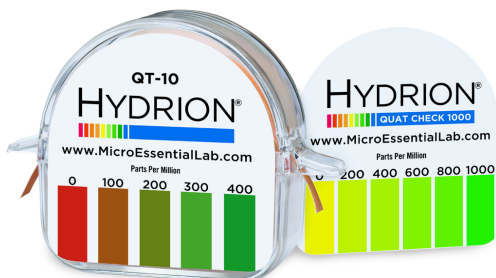
Short Name # QK-1000

### ITEM DESCRIPTION:

The Hydron QT-10 Dispenser consists of two rolls of Quaternary Ammonium test paper. The QT-10 roll is calibrated color matches at 0-100-200-300-400ppm. The Quat-Chek 1000 test paper is calibrated with color matches at 0-200-400-600-800-1000ppm. Both papers are used for testing the concentration of n-alkyl dimethyl ethyl benzyl ammonium chloride.

### UNIT

Each unit shall contain one clear polystyrene plastic dispenser, two 15' rolls of Quaternary Ammonium test paper with calibrated color charts.



### ITEM SPECIFICATIONS:

---

- (1) **DISPENSER** - Clear polystyrene double roll plastic dispenser, approximately 2" x 2"
- (2) **COLOR CHART** – 2 color charts. QT-10 matches at 0-100-200-300-400ppm. Quat-Chek 1000 matches at 0-200-400-600-800-1000ppm.
- (3) **Quaternary Ammonium Test Paper** – The plastic dispenser shall contain two foil wrapped rolls of test paper 7/32" x 15', enough for approximately 100 tests per roll.

**DIRECTIONS FOR QT-10**

- Tear off enough test paper to dip into solution
- Dip paper in quat solution (not foam surface) for ten seconds
- Do not shake test paper
- Compare and match to color chart at once

**Directions of Quat-Chek 1000**

- Tear off enough test paper to dip into solution.
- Dip paper in quat solution (not foam surface)
- Compare at once to color chart

Test solution should be at 75° F with a neutral pH  
Carefully follow manufacturer's dilution instructions