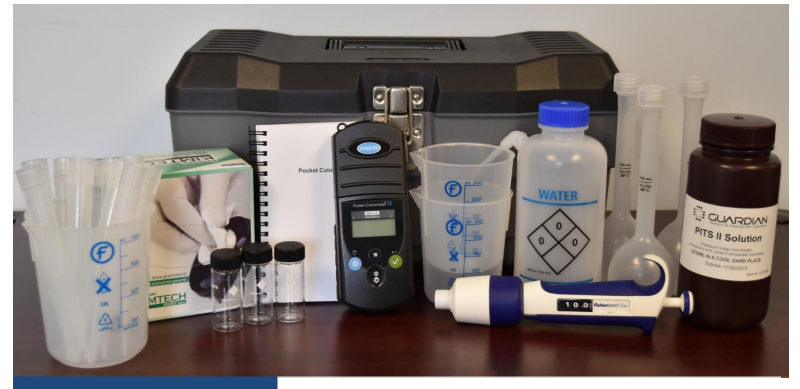


Research & Development Laboratory



Test Kit Highlights

THE KIT COMES HOUSED IN A STURDY CASE TO ENSURE THAT IT CAN WITHSTAND FIELD TESTING CONDITIONS.

MULTIPLE DISSOLVED OZONE CALIBRATION OPTIONS

Level 1 Calibration: 0.5 – 5 mg/L Level 2 Calibration: 5 – 10 mg/L Level 3 Calibration: 10 – 15 mg/L

KIT PRICING STARTS AT \$2,700 FOR ONE CALIBRATION PROGRAM.

GMI P/N: HLOK-P1 \$2,700 HLOK-P2 \$3,000 (P2 DESIGNATES 2 O₃ CONCENTRATION LEVELS)

High Level Ozone Test Kit

Due to customer requests for the ability to measure dissolved ozone concentrations above 2 mg/L, Guardian Manufacturing has developed a high level ozone (HLO) test kit.

The kit comes complete with everything necessary to test dissolved ozone concentrations of 0.5 mg/L to 15 mg/L, programmed for one or two dissolved ozone ranges, and is calibrated at Guardian's Research and Development Lab based on the Indigo Colorimetric Method as outlined in Standard Methods 4500-O3.

The reliable ozone level readings are created through the use of a dependable HACH® Digital Programmable Colorimeter and other proprietary testing equipment, techniques and procedures.

Please contact Guardian Manufacturing at 321.631.4580 or the Guardian Research and Development Laboratory at 352.483.3333 for additional technical information and how you may purchase these convenient and efficient HLO Test Kits.