Taylor's Wall-Mount Cabinet

INTRODUCTION

edicated workspace for water testing is valued by both plant operators and contract water treatment specialists. Our wall-mount cabinet (K-9780) holds four buret setups (with pintsize reagent bottles) plus three shelves' worth of test equipment. Closed, its exterior dimensions measure 30" wide x 10" deep x 20" high. The lower door folds down for a few extra square feet of work surface—plenty of room to conduct buret titrations, as well as drop-count and colorimetric tests. A built-in **Dalite™ lamp**, which simulates natural light, makes it easy to see color changes during titrations, and will not distort color-matching test results like fluorescent and incandescent lights do.

This **lockable** cabinet is constructed of 20-gauge steel with a white, baked enamel finish. Holes predrilled in the back panel permit secure attachment to a wall. The Dalite lamp operates on 115V power and has a 66" cord.

COMPLEMENTARY GLASSWARE

The wall-mount cabinet may be outfitted with your existing supplies or the contents of glassware pack **K-9780-GP**:

- (4) 10 mL glass burets with Teflon[™] stopcock (0.1 mL divisions)
- (1) 50 mL glass graduated cylinder (1.0 mL divisions)
- (2) 250 mL glass Erlenmeyer flasks
- (1) 10 mL glass graduated pipet (0.1 mL divisions)
- (2) 0.5 & 1.0 mL plastic calibrated pipets
- (2) 3 mL plastic graduated pipets (0.5 mL divisions)
- (1) 100-count box #610 (9.0 cm) filter paper
- (1) 58 mm plastic funnel



K-9780, the lockable wall-mount cabinet, shown open.

USER BENEFITS

- Testing supplies are **where** you need them, **when** you need them.
- Less to carry if you're in field sales and service.
- Buret titrations provide **laboratory accuracy** at an economical price.
- Proper lighting for testing is assured.



Taylor Technologies, Inc. 410-472-4340 800-TEST KIT (837-8548) www.taylortechnologies.com

ISO 9001:2008 Certified

ALSO AVAILABLE

- Buret reagent pack **K-0432** for testing calcium and total hardness. Contains instructions and chemicals needed to perform the titration.
- Individual replacement reagents.
- A wide array of single- and multiparameter kits featuring color-matching and/or drop-count tests.
- Testing supplies and kit replacement parts (e.g., burets, flasks, test tubes, and test cells).
- Taylor's **TTI**[®] **Colorimeter** (M-3000); test 30+ parameters commonly encountered in commercial and industrial settings and transfer results to a PC database.
- Myron L Company portable instruments and calibration solutions (sold separately in reagent packs).
- Video demonstrations for new users posted on our website.
- Toll-free technical assistance at 800-TEST KIT.



