

V02041

PORTABLE DISPENSER



Description

Dilution control to automatically and consistently provide the correct dilution for facility cleaning. Most versatile, compact dispenser ideal for flexible switch outs, quick portability and greatest versatility for both small or large areas.

Product directions

1. Connect chemical container to portable dispenser.
2. Connect water line to portable dispenser. Turn on water line.
3. Insert the portable dispenser's outlet tube into a bottle or bucket.
4. Squeeze handle trigger to dispense ready to use solution. For extended use, engage the red lock ring on back of unit by rotating it "up" into the lock position. To stop using the unit rotate the red lock ring "down" and release the trigger.
5. Turn off the water source and disconnect the water hose.

Optional accessory

Wire storage rack: Holds up to 5 bottles of Reliable Brand chemical concentrate refills. (SKU = 930)

Features/Benefits

Works with all Reliable Brand dilution control concentrates

Quick, one handed filling

Compact dispenser size, easy storage and portability throughout facility

Closed loop adaptor, quicker connections and product switch outs

Backflow protection, eliminates cross-contamination or chemical exposures

Fills both bottles or buckets

Specifications

Length: 10"

Flow rate: 2.5 GPM/9.5 LPM

Color: Gray

Packaging

One Portable Dispenser with outlet tubes

One incoming water hose kit with hose, ball valve and M & F quick connect set

Installation instructions and operation chart



© 2016 Veritiv Corporation. All rights reserved. Veritiv, the Veritiv logo, Reliable Brand and the Reliable Brand logo are trademarks of Veritiv Corporation or its affiliates. All other trademarks are the property of the respective owners and are used herein for identification purposes only. The information herein is true and accurate, to the best of our knowledge. Since environmental conditions are beyond our control, no warranty, expressed or implied, is made for this product when used in a manner inconsistent with this information. RBDCTDS1216