

# V02044, V02045

## QUAD MOUNT DISPENSER



### Description

Dilution control to automatically and consistently provide the correct dilution for facility cleaning. A multi-product dispenser for wall mount installations. Suitable for higher traffic, multi-product environments with a single dial to simplify decision making.

### Product directions

1. Unlock the doors.
  2. Screw on the docking cap and put bottle into the bay with front of bottle facing outward.
  3. Close and lock the doors.
  4. Bucket fill
    - Turn the chemical selector dial, pointing the dial at the desired chemical product. Place the long outlet tube into the container to be filled.
    - Press button on unit above selector dial to start filling, release to stop.
    - To lock fill on, press button and twist clockwise.
    - To disengage, twist button counterclockwise.
- Bottle fill
- Turn the chemical selector dial, pointing the dial at the desired chemical product. Lift the bottle onto the short outlet tube.
  - Push up to start one-hand bottle fill.
5. Turn off the water source and disconnect the water hose.

### Features/Benefits

Four product compartment with a selector dial in center of dispenser

Compact wall mounted design—maximizes cleaning closet space and installs above mop sinks in minutes

Fills both bottles and buckets and cabinets include locking enclosures to protect the chemical concentrates

Backflow protection, eliminates cross-contamination or chemical exposures

Action gap and air gap backflow options to meet local plumbing agency requirements

### Specifications

Length: 20"x 25"

Flow rate: 2.5 GPM/9.5 LPM

Color: Grayish tan

### Packaging

One Quad Mount Dispenser with outlet tubes

One heavy duty incoming water hose

Installation instructions and operation chart

V02044: Action gap

V02045: Air gap



© 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