BTRS1-UB1

AUTO-RINSE ™ BRACKET BUNDLE

AUTO-RINSE ™ (BTRS-1) + UNDERBAR BRACKET (UB1)

OMNI-RINSE®

BTRS-1 FEATURES

- Stainless steel construction
- Quickly, thoroughly, and automatically rinses a pair of: mixing tins, mixing glasses, jiggers, Hawthorne strainers, wine portioning carafes, milk frothing pitchers, and more
- Warm-water rinse quickly dissolves sugars and other residues
- Disassembles for easy cleaning all removable components can be placed on a single glass washer rack
- Does not require electricity
- Does not use chemicals
- NSF certified

BTRS-1 TECHNICAL SPECIFICATIONS

- Minimum water pressure requirement: 30 psi
- Self-metering valve: 1/2" NPSM inlet, 3/8" compression thread outlet
- Nozzles: solid-stream polypropylene
- Drain: oversized 1-1/2" drain fitting with strainer
- Backflow preventer: lead-free, dual-check valve
- Mixing valve: 3/8" compression threads. Check valve at inlets.
 Lever-dial adjustment with lock screw
- Materials: 18 ga. stainless steel. All plumbing components meet federal lead-free requirements and/or NSF standards
- Can rinse items up to 8" tall and 3.8" in diameter (standard mixing tins and mixing glasses)

UB1 FEATURES

- Stainless steel construction
- 2 mounting options make retrofitting easy and convenient
 - Hang directly from underbar surface or mount to die wall (see product notes below and diagrams on pg. 2 for more detail)
- Space-saving, economical alternative to using custom tables or equipment stands

UB₁

PRODUCT NOTES (see pg. 2 for detailed diagrams)

- INSTALLATION OPTION A (see pg. 2): Hanging from underbar surface with Bracket flanges allows top of BTRS-1 to be flush with spill rail.
 Minimum 6" bar top overhang required. 3/4" plywood underbar surface recommended
- INSTALLATION OPTION B (see pg. 2): Keyholes on rear face of Bracket allow BTRS-1 to be mounted to die wall. Convenient for installations where underbar depth is less than 6", or when mounting to underbar surface is not preferred
- Templates for Installation Options A and B provided
- If mounting beneath bar top, shelving, or any obstruction more than 6" deep, allow minimum 2" clearance above unit for removal of top cover
- Allow minimum 4" clearance on right side of valve box for servicing
- 1.5" PVC or copper drain line recommended. Bushing down to smaller sizes will accelerate clogging
- BTRS-1 and UB1 ship in separate cartons

Omni-Rinse, LLC · 1258 Remington Road Suite A · Schaumburg, IL 60173 · O: 847.792.1177 · F: 630.339.9070 · www.OmniRinse.com

Specifications subject to change without notice

Form ID: TD-SS-BTRS1-UB1

Rev. 04.01.2019





