Rapid Station





10 GPM Fill Rate

- Fills autoscrubbers and mop buckets
 2-4 times faster than conventional dispensing equipment.
- Requires a 3/4" incoming water line to produce 10 gallons per minute.

Rapid Station Includes:

- Proportioning unit
- Instructions
- Watts vacuum breaker
- 10 ft. discharge hose
- Metering tips
- 8 ft. product supply hose
- Ceramic Weight
- · Stainless steel check valve
- Bung adapter
- Mounting hardware

Rapid Station Drum Dispensing:

Assemble product supply hose, insert appropriate tip and attach supply hose to inductor. The Rapid Station dispenser fills auto scrubbers and other large reservoirs at 10 gallons per minute (37.8 liters per minute) 3 minutes for a 30 gallon tank. Unit includes a built in vacuum breaker, 10 feet of discharge hose, and metering tips. Stainless steel cover and brass internal components offer durability and long service.

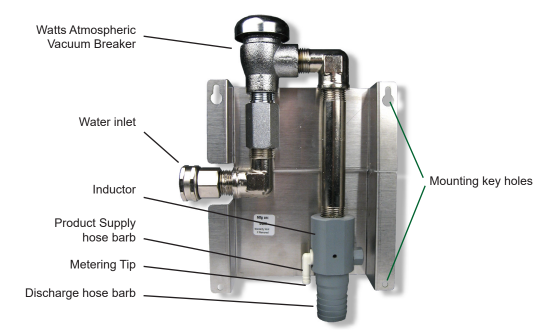




Rapid Station Products:

Formula 305 - low foaming cleaner/degreaser Citrus Assault - citrus-based cleaner/degreaser

Century Maintenance - neutral cleaner
Blue Blazes - synthetic detergent
Formula 340 - heavy-duty degreaser
Tough Green - all-purpose cleaner
Fury Degreaser - heavy-duty degreaser



Installation:

REQUIREMENT: The incoming water supply must have a minimum 3/4" diameter line to produce 10 gallons per minute. The incoming water source must be a single source (cold water) line to prevent cross-connection control concerns. This unit is designed to be hard plumbed and is equipped with a 3/4 NPSF for ease of installation. There are 4 mounting holes for installing this unit. Use enclosed hardware for mounting unit to wall. The installation location should be at least 12" above location of chemical concentrates used. Attach 1" diameter discharge hose to hose barb located on bottom of inductor and secure with hose clamp.

Operation:

- 1. Place product drum within 50 inches of Rapid Station.
- 2. Select proper dilution tip from the chart below.
- 3. Screw the dilution tip into the product supply hose barb.
- 4. Attach the product supply hose over the end of the product supply hose barb. Insert tubing with ceramic weight and check valve into drum through bung hole and secure.
- Turn water source to ON.
- 6. Dispensing product:
 - a. Direct discharge hose into scrubber tank, extractor, etc.
 - b. Begin dispensing chemical by turning the ON/OFF valve lever all the way to ON.

Note: Lever must be turned on all the way to dispense concentrates in correct proportions. Unit will draw chemical concentrate only when water in discharge hose backs up to inductor.

c. Turn ON/OFF valve lever to Off when tank is filled.

Recommended tips for use with Multi-Clean products

Product	Part No.	Heavy Cleaning Tip		Normal Cleaning Tip	
		Dilution	Color	Dilution	Color
Formula 305 Formula 340 Citrus Assault Blue Blazes Tough Green Century Maintenance Fury Degreaser	910527 910467 910477 910497 903977 910577 910597	1:16 1:32 1:8 1:32 1:32 1:32 1:16	White Blue No tip Blue Brown Blue White	1:64 1:128 1:64 1:128 1:128 1:128 1:64	Black Pink Black Pink Turquoise Pink Black

WARNING & DISCLAIMER: Results may vary. Multi-Clean chemicals are to be used only by appropriately trained personnel. IMPROPER USE POSES RISK OF PHYSICAL INJURY OR PROPERTY DAMAGE. See appropriate Multi-Clean Method Bulletin for further warnings and information for your application. The suitability of and proper application of this product is the responsibility of the applier. The manufacturer disclaims all warranties, express and implied, including any warranties of MERCHANTABILITY AND FITNESS OF PURPOSE. The manufacturer's liability is limited to replacement of or reimbursement for any product proved defective. No person has authority to waive these disclaimers or make any representations or warranties on behalf of the manufacturer, except in writing signed by the manufacturer.



600 Cardigan Road, Shoreview, MN 55126 Phone 651-481-1900 www.multi-clean.com

