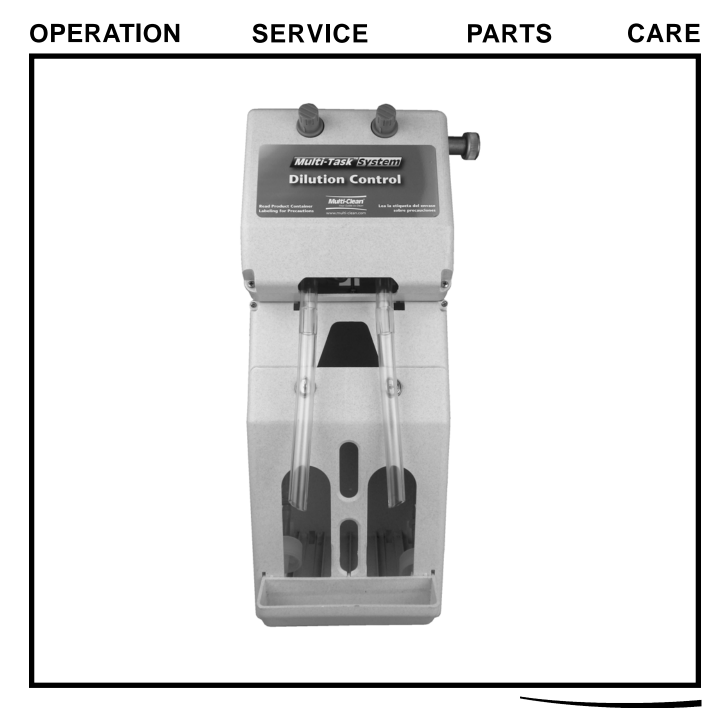
## Dilution Control Systems

## Multi-Task Dispenser Model 421700



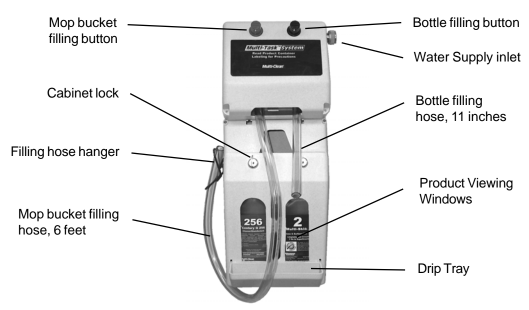


#### Multi-Task Station Model 421700

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### Instructions for use

- 1. For filling hand sprayers and squirt bottles, use the short 11 inch discharge hose.
- 2. For filling mop buckets, auto scrubbers, carpet extractors, and buddy jugs use the long 6' discharge hose. You may set up both buttons to fill spray bottles by using the second 11" hose provided.
- For filling large containers hands free, depress button, turn 1/8 clockwise until it locks.
   To release, turn button oposite direction until it pops out. See page 2 for lock button set up.
- 4. When chemical is depleted, open cabinet, unscrew cap and thread onto new bottle. Do not overtighten, breakage could occur.



### Assembly & Mounting Directions

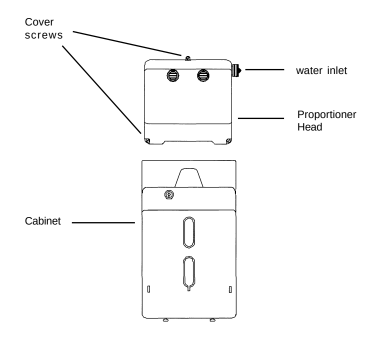
- 1. Unpack entire contents of carton.
- 2. Hold template to wall and mark with pencil through template tagets where the four holes will be drilled.
- 3. Drill the marked locations with a 1/4" drill bit and insert anchors (included).
- 4. Thread 4 screws into anchors to within approximately 1/2" of wall surface.
- 5. Remove three scews from proportioner head cover. Open door of cabinet. Place unit onto screwheads via keyholes and tighten screws.
- 6. Attach discharge hoses to the hose barbs. Mount cover to proportioner with three screws. You can set up both buttons to fill quart bottles by using the second 11 inch hose provided.
- 7. Attach 8 foot garden hose to water inlet of dispenser unit and water supply.
- 8. Remove shipping caps on product bottles and thread caps onto appropriate bottle. Insert the product bottles into the cabinet with identifier label facing out, and close door. Turn water supply on. Unit is ready to dispense diluted product.

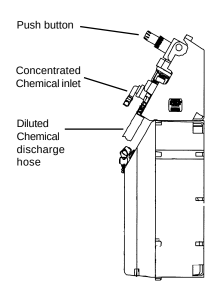
To create a 4 button unit, see page 6 for instructions.

#### Locking Button set up



To allow buttons to lock, trim top of tab with knife.

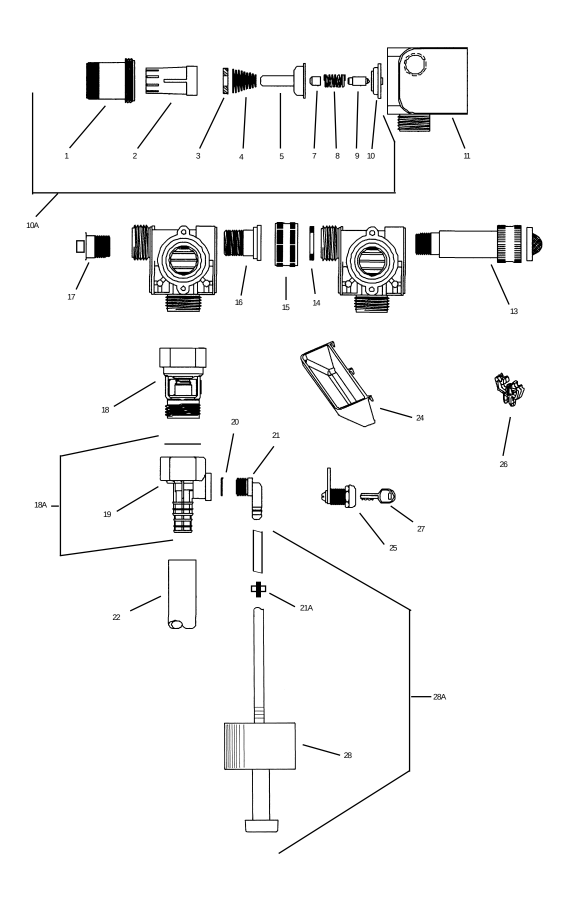




## Parts List

Key	Description	
1	Magnet Housing	
2	Push Button	
3	Magnet	
4	Spring	
5	Enclosing Tube	
6	Valve	
7	Spacer	
8	Spring	
9	Plunger	
10	Diaphram	
10A	Button repair kit	
	(includes items 1 - 10) 421734	
11	Valve Body, 2.5GPM, blue	
12	Strainer Washer	
13	Water Inlet	
14	Washer	
15	Coupling	
16	Pipe	
17	Water Outlet plug	
18	Action Gap 421204	
18A	Action gap hose barb asm	
	(includes 19-21)	
19	2.5 GPM proportioner, blue	
20	O-Ring	
21	1/4" MNPT X 1/4" Hose Barb	
21A	Check valve 421303	
22	Discharge hose 11"	
22A	Discharge hose, with hanger, 72" 421356	
23	Water supply hose 8'	
24	Drip Tray 421221	
25	Cabinet Lock	
26	Cabinet Clip 421207	
27	Key 421352	
28	Cap	
28A	Cap hose assembly 421450	
29	Cabinet door hinges 421213	

# Parts Diagram



# Troubleshooting Guide

Problem	Cause	Solution
1. No discharge	a. No water     b. Excessive water pressure     c. Clogged water inlet strainer     d. Magnetic valve not functioning	a. Open water supply     b. Install regulator if flowing water pressure     exceeds 85 PSI     c. Disconnect inlet water line and clean strainer     d. Install valve parts kit
2. No concentrate draw	<ul><li>a. Low water pressure</li><li>b. Concentrate container empty</li><li>c. Discharge tube and/or flooding ring not in place</li><li>d. Clogged water inlet strainer</li></ul>	<ul> <li>a. Minimum 25 PSI (with water running) required to operate unit properly</li> <li>b. Replace with full container</li> <li>c. Push tube firmly onto eductor discharge hose barb, or replace tube if it doesn't have a flooding ring</li> <li>d. Disconnect inlet water line and clean strainer</li> </ul>
3. Foaming in discharge	a. Concentrate container malfunctioning b. Air leak in pick-up assembly c. Poor vent seal (#9 on parts diagram)	a. Replace with new concentrate container     b. Replace pick up assembly with kit     c. Replace vent seal
4. Failure of unit to turn off	<ul><li>a. Excessive water pressure</li><li>b. Magnet doesn't fully return</li><li>c. Water valve parts dirty or defective</li></ul>	<ul> <li>a. Install regulator if pressure (with water flowing) exceeds 85 PSI</li> <li>b. Make sure magnet moves freely Replace spring if short or weak</li> <li>c. Clean or replace with valve parts kit</li> </ul>

### Four Button Station Instructions

Two Multi-Task Dispensers are capable of being connected together to produce a four button station.

- 1. Remove 3 cover screws, right unit Fig 1.
- 2. Remove plug Fig 2.
- 3. Attach water inlet on left unit with right unit (Fig 3). Tighten connection.
- 2. Attach cabinets together using slots(Fig 4).
- 3. Hold up to wall where the unit is to be mounted and mark through keyhole slots with pencil.
- 4. Drill marks with 1/4" drill and insert wall anchors.
- 5. Mount unit to anchors using the #10 crews supplied.
- 6. Continue installation on page 2 steps 6 through 8.









Fig 1

Fig 2

Fig 3

Fig 4

### **Back Flow Prevention Information**

The <u>Multi-Task Dispenser</u> from Multi-Clean is equipped with Action Gap Eductors. The purpose of the eductor is to prevent chemicals from contaminating the water distribution system. The terminology used to describe this function is "back flow prevention".

The back flow prevention built into the Multi-Task Dispenser and other similar dispensing systems is controlled by a National Standard referred as: **ASSE-1055: Performance Requirements for Chemical Dispensers.** 

There are two national plumbing codes in force throughout the U.S., the International Plumbing Code (IPC), written by the International Codes Council, and the Uniform Plumbing Code (UPC), written by International Association of Plumbing and Mechanical Officials (IAPMO). States or cities usually adopt one or the other to control plumbing installations in their regions. Both plumbing codes require adherence to ASSE-1055 requirements for chemical dispensing units.

The Multi-Task Dispensers equipped with the Action Gap Eductors meets ASSE-1055 performance requirements and are listed with the ASSE. Look for the UPC ASSE 1055B code compliance sticker on the side of the unit.

THIS UNIT IS
EQUIPPED
WITH
AN ASSE 1055B
APPROVED
BACKFLOW
PREVENTER

#### LIMITED WARRANTY

Multi-Clean Division warrants to the original purchaser/user that this product is free from defects in workmanship and materials under normal use and service for a period of 90 days from date of purchase. In addition, Multi-Clean Division will, at its option, honor labor warranty claims for the first 90 days from date of sale, provided such claims are submitted through and approved by factory authorized repair stations. Multi-Clean Division will, at its option, repair or replace without charge, except for transportation costs, parts that fail under normal use and service when operated and maintained in accordance with the applicable operation and instruction manuals.

This warranty does not apply to normal wear, or to items whose life is dependent on their use and care, such as belts, cords, switches, hoses, rubber parts, electrical motor components or adjustments. Parts not manufactured by Multi-Clean Division such as engines, batteries, battery chargers, hydraulic pumps, and tires are covered by and subject to the warranties and/or guarantees of their manufacturers. Please contact Multi-Clean Division for procedures in warranty claims against these manufacturers.

**Special warning to purchaser** — A potential health hazard exists without exact original equipment replacement.

All warranteed items become the sole property of Multi-Clean Division or its original manufacturer, whichever the case may be.

Multi-Clean Division disclaims any implied warranty, including the warranty of merchantability and the warranty of fitness for a particular purpose. Multi-Clean Division assumes no responsibility for any special, incidental or consequential damages.

This limited warranty is applicable only in the U.S.A. and Canada, and is extended only to the original user/purchaser of this product. Customers outside the U.S.A. and Canada should contact their local distributor for export warranty policies. Multi-Clean Division is not responsible for costs or repairs performed by persons other than those specifically authorized by Multi-Clean Division. This warranty does not apply to damage from transportation, alterations by unauthorized persons, misuse or abuse of the equipment, use of non-compatible chemicals, or damage to property, or loss of income due to malfunctions of the product.

If a difficulty develops with this machine, you should contact the dealer from whom it was purchased.

This warranty gives you specific legal rights, and you may have other rights which vary from state to state. Some states do not allow the exclusion or limitation of special, incidental or consequential damages, or limitations on how long an implied warranty lasts, so the above exclusions and limitations may not apply to you.

