

COMMAND CENTER

Dilution Control Dispensing System





Providing Exceptional Quality Since 1962

Proven Dilution Control Concentrates

- Super-concentrates allow for reduced inventory, fewer change-outs and less packaging waste.
- Continuous product development, innovation and competitive analysis assures product excellence.

Unit Features

- Four-button and one-button units provide ultimate versatility. One-button satellite units can be joined together or to a 4-button unit in any combination of bottle or bucket fill.
- Your choice of dispensing-bucket or bottle fill. Bottles fill at 1 gallon per minute, low foam and no mess.
 Buckets, autoscrubbers and extractors fill at 4 gallons per minute. Each product slot can be adapted for either bucket or bottle filling.
- Adjustable dilutions for maximum economy and performance.
- The easy-to-mount wall bracket holds the system securely in place.





COMMAND CENTER Dilution Control

Simple

- Dispenses up to four different products
- Products and system are color-coded for simple identification and easy training
- Dispenses ready-to-use products into both bottles and buckets

Economical

- Patented dispensing technology ensures that products are dispensed accurately and consistantly
- Uses super-concentrated chemicals, which drives less inventory and waste
- Eliminates the need for manual mixing, which can cause over diluting

Versatile

- Dilutes a wide range of chemical cleaning solutions
- Available in 4-button and 1-button units with bucket or bottle filling options
- Single buttons can be joined together for a multitude of dispensing options

Command Center Features & Benefits



Hose-fill button locks on for hands-free filling.



Button labels are color-coded for easy identification.



Spray bottles fill at 1 gallon per minute. Angled hose is safer for users and reduces foam.



Lockable cabinet prevents theft and prevents products from being accidentally switched.



1.5 gallon bottles of concentrated product are cost effective and save space.



Sealed-in dip tube prevents chemical contact when changing out the bottles.



E-gap eductors with backflow prevention are built-in on each product station.



COMMAND CENTER Product Overview

Dispenser Specifications

Description	4 Button Unit
Height	23.5 in.
Width	23.5 in.
Depth	14 in.
Weight (with product)	80 lbs.
Water Let-In Hose	4 ft.
Low Flow Rate	1 gpm
High Flow Rate	4 gpm
Operating Range Requirements	Water Pressure: 30-85 psi
	Water Flow: >2.0 gal/min
	Water Temperature: 50-100° F (10-40° C)

Dispenser Specifications

Description	1 Button Unit
Height	23.5 in.
Width	6 in.
Depth	14 in.
Water Let-In Hose	4 ft.
Low Flow Rate	1 gpm
High Flow Rate	4 gpm
Operating Range Requirements	Water Pressure: 30-85 psi
	Water Flow: >2.0 gal/min
	Water Temperature: 50-100° F (10-40° C)

Safety Reminder

Please make sure your employees read and understand the product label and Safety Data Sheet before using this product. The label contains directions for use, and both the label and SDS contain hazard warnings, precautionary statements and first aid procedures. Improper use or dilution may result in damage to surfaces and may result in health and physical hazards that match those of the concentrate.





Available Items

Product SKU	Description
D1222244	4 Button Unit with E-Gap Eductors (4 low flow)
D1222274	4 Button Unit with E-Gap Eductors (3 low, 1 high flow)
D1222246	1 Button Unit Bucket Fill E-Gap Eductor
D1222248	Command Center Sticker Set

Command Center Sticker Set



