

Unlimited Options... *Extreme Dispensing*

DISPENSER DESCRIPTION	MODEL NUMBERS					
	DISPENSER ONLY	DISPENSERS WITH LOCKING ENCLOSURE/S				
		SINGLE (ONE) ENCLOSURE		DUAL (TWO) ENCLOSURES		QUAD (FOUR) ENCLOSURES
		1 GAL / 5 LTR	2 LITER / 1/2 GAL	1 GAL / 5 LTR	2 LITER / 1/2 GAL	1 GAL / 5 LTR 2 LITER / 1/2 GAL
SINGLE STATION FOR 1 PRODUCT						
Bottle Fill	801GAP	801GAP-S1G	801GAP-S2L			
Bucket Fill	802GAP	802GAP-S1G	802GAP-S2L			
Bucket Fill with Remote Activation	802GAPRF	802GAPRF-S1G	802GAPRF-S2L			
SINGLE STATION WITH DIAL-A-BLEND SELECTOR (1-4 PRODUCTS)						
Bottle Fill for 4 Chemicals	803GAP					803GAP-Q1G 803GAP-Q2L
Bucket Fill for 4 Chemicals	804GAP					804GAP-Q1G 804GAP-Q2L
Bucket Fill for 4 Chem. with Remote Activation	804GAPRF					804GAPRF-Q1G 804GAPRF-Q2L
Bottle Fill for 1 Chemical at 4 Dilutions	805GAP	805GAP-S1G	805GAP-S2L			
Bucket Fill for 1 Chemical at 4 Dilutions	806GAP	806GAP-S1G	806GAP-S2L			
Bucket Fill for 1 Chem. at 4 Dil. w/Remote Fill	806GAPRF	806GAPRF-S1G	806GAPRF-S2L			
Bottle Fill for 4 Chem. w/ 1 Handed Fill Only	809GAP					809GAP-Q1G 809GAP-Q2L
DUAL STATION FOR 1-2 PRODUCTS						
2 Bottle Fill Ports	820GAP			820GAP-D1G	820GAP-D2L	
1 Bottle and 1 Bucket Fill Ports	822GAP	822GAP-S1G	822GAP-S2L	822GAP-D1G	822GAP-D2L	
1 Bottle and 1 Bucket Fill w/ Remote Fill	822GAPRF	822GAPRF-S1G	822GAPRF-S2L	822GAPRF-D1G	822GAPRF-D2L	
2 Bucket Fill Ports	824GAP			824GAP-D1G	824GAP-D2L	
DUAL STATION WITH DIAL-A-BLEND SELECTOR/S (1-8 PRODUCTS)						
1 Bottle Fill Port with Selector (up to 4 Chem.) and Bucket Fill for 1 Chemical	830GAP					830GAP-Q1G 830GAP-Q2L
1 Bottle Fill Port with Selector (up to 4 Chem.) and Remote Bucket Fill for 1 Chemical	830GAPRF					830GAPRF-Q1G 830GAPRF-Q2L
1 Bottle Fill Port with Selector 1 Chemical at 4 Dilutions and Bucket Fill for 1 Chem./Dilution	832GAP	832GAP-S1G	832GAP-S2L	832GAP-D1G	832GAP-D2L	
Dual Selector Valves for Bottle and Bucket 8 total products (1-4 each selector)	831GAP					831GAP-Q1G 831GAP-Q2L
Dual Selector Valves for Bottle and Remote Bucket 8 total products (1-4 each selector)	831GAPRF					831GAPRF-Q1G 831GAPRF-Q2L

NOTE: Action gap back flow preventer listed. For air gap substitute AG for GAP in part number (examples: substitute 801AG for 801GAP). Additional dispensers are available and not listed.

Additional components may be needed to run product/s at multiple dilutions. **Contact DEMA customer service or your Regional Manager with any questions.**

DILUTION AT HAND **EXTREME**



Unlimited Options... *Extreme Dispensing*

World Headquarters: DEMA Engineering Company
10020 Big Bend Blvd. • St. Louis, MO 63122 U.S.A. Tel: 1-800-325-3362 • Fax: 314-965-8319
Web site: www.demaeng.com • E-mail: sales@demaeng.com



SYDNEY, AUSTRALIA • ZEEWOLDE, THE NETHERLANDS • SHANGHAI, CHINA • SÃO PAULO, BRAZIL
RESQUEHONING, PENNSYLVANIA • ST. LOUIS, MISSOURI

Extreme 10/2012



Remote point and fill activation is an available option on any unit

DILUTION AT HAND™ EXTREME



One handed bottle fill standard on all bottle fill units

The Dilution at Hand™ (DAH) Extreme has a sleek design and enhanced color scheme that provides a modern appearance in any housekeeping environment plus multiple features to enhance productivity and dispensing flexibility. Its modular design allows the dispensers to be used with or without locking cabinets and with or without selector valves for the ultimate flexibility from 1 to 8 products or multiple dilutions for 1 plus product.

Dilution at Hand™ Extreme features:

- Remote fill option for easy filling of buckets and scrubbers when location flexibility is required
- One-hand bottle fill allows operator more flexibility when filling spray bottles
- Action Gap and Air Gap backflow options to meet local plumbing agency requirements
- Optional multi-product / dilution selector valves are available in single or dual for up to 8 products or dilutions
- 1 gallon-per-minute flow control disc improves dispensing accuracy with ultra lean dilutions
- Optional 1 gallon (5 l) or 2 liter (1/2 gal) locking enclosures for various bottle sizes and feature:
 - Modular design allows any number of cabinets to be coupled together
 - Built-in hinges improve cabinet durability
 - Molded drip tray snaps into locking enclosure



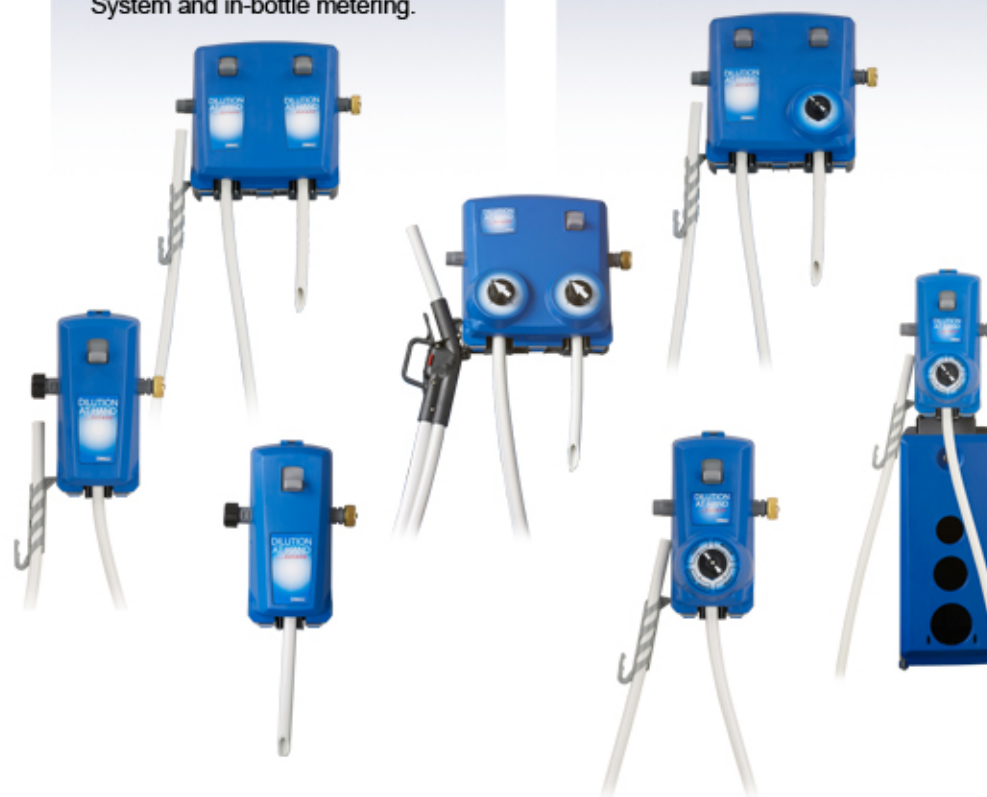
Choose Single Station or Dual Station

Single Station with 1 Fill Port feature 1 bottle or bucket fill tube and dilute 1 product with a dedicated proportioner or up to 4 products or dilutions with a selector valve dial. Dual Station with 2 Fill Ports feature 2 fill locations configured in 2 bottle fill, 2 bucket fill or 1 of each fill. The dual system can be configured with dedicated proportioners for 2 products, 1 selector and 1 dedicated for up to 5 products (or dilutions) or 2 selectors for up to 8 products or dilutions.



Choose Low Flow Bottle Fill, High Flow Bucket Fill or Medium Flow Bottle/Bucket Fill

Standard low flow bottle fill has a 1 gpm (4 lpm) flow rate and features a flow control disc for more accurate dilutions. High flow bucket fill flows at 4 gpm (15 lpm) for faster bucket filling. DEMA's unique 2.5 gpm (9.5 lpm) flow rate can be used for either bottle fill or bucket fill to provide accurate dilutions for both bottle and bucket filling when using DEMA's SafeLink Closed Loop System and in-bottle metering.



Choose Dedicated Fill Ports or Multi-Product Selector Valve Dials

Single or Dual Stations can use dedicated product fill ports or selector valves for up to 4 products or dilutions on a single station, 5 products / dilutions on a dual station with 1 selector and 1 dedicated port or 8 products / dilutions on a dual station with 2 selectors.

Choose Locking Enclosures, Custom Racks or Use Alone

Modular locking enclosures are available for any DAH Extreme dispenser and are available in 1 gal (5L) or 2 liter (1/2 gal) sizes. Their modular design snaps together to form any number of product cabinets and come with a function drip tray. And all dispensers are available mounted to a single 1 gallon or 4x1 gallon locking rack. Plus other racks for bottles from 1/2 gallon, 1 gallon and 2.5 gallon are also available.



SafeLink™ Enabled for any dispenser

The dispensing technology leaders at DEMA have developed SafeLink™, a next generation Adaptive Closed Loop technology that finally meets the promise of a true Closed Loop system and it is available on all Extreme dispensers.



UNLIMITED OPTIONS... EXTREME DISPENSING