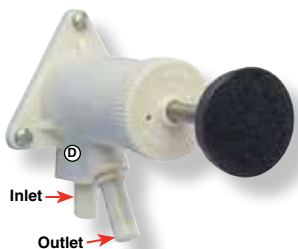




### Wall Mount Chemical Hand Pumps



301B



**DEMA Wall Mounted Hand Pumps** are ideal for drawing from concentrated chemical containers and dispensing at 1 oz. or 2 oz. per stroke into sinks, pails, bottles, machines or any open container where chemicals are mixed with water. Chamber is always filled assuring fast and accurate output. Can be mounted to a vertical or horizontal surface. 8 foot of tubing is included with all pumps.

**301B** Hand Pump has a smaller profile and produces 1 oz. per stroke. Polypropylene body with stainless spring and seal.

**302** Hand Pumps are rated at 1 oz. or 2 oz. per stroke. Higher chemical resistance with polypropylene body and Viton® seal. Chemicals do not come in contact with spring.

302.1V  
302.2V

Part No.	Output	Seal
DE 301B	1 oz.	Stainless
DE 302.1V	1 oz.	Viton®
DE 302.2V	2 oz.	Viton®



### Liquid Mixer

**Liquid Mixer** for blending, mixing, suspending or dissolving liquids and powders into solutions. Mixing is done directly in drum.

**Standard Features:** Impeller and Shaft are 304 Stainless Steel Construction, (316SS, Kynar or Neoprene Impellers are available for highly corrosive applications.) • Motor is Open-Drip proof (ODP) • Motor mounts are steel construction painted with corrosion resistant paint • Motor is 115 volt, 1725 rpm • Fits 55 gallon drums.

Part No.	Mount	Motor	Shaft	Wt.
BL A05DS	Drum	1/4 HP Open	1/2" x 28"	26 lbs.

We now have our  
Catalogs as well as Parts  
Schematics online!

[www.dultmeier.com](http://www.dultmeier.com)

### Blend Centers



(3) 633 Valves mounted together.

to meet any  
blending  
and  
dispensing  
need . . .

Ideal for industrial applications where fast, accurate mixing of detergents, disinfectants or chemicals is desired. Blend Centers dispense precise amounts of "mixed" liquids into open containers or bottles from a centralized work station. **Dilution Range:** 512:1 maximum; 5:1 minimum.

Blend ratios and proportion of chemical to water are set by interchangeable, color coded, threaded metering tips.

**No. 633** is a single station unit that features a plastic housing. This model can be easily "gang" mounted for multiple products if desired. **Series 681** units feature the 633 valve in stainless steel cases. All units easily mount on walls or vertical surfaces.



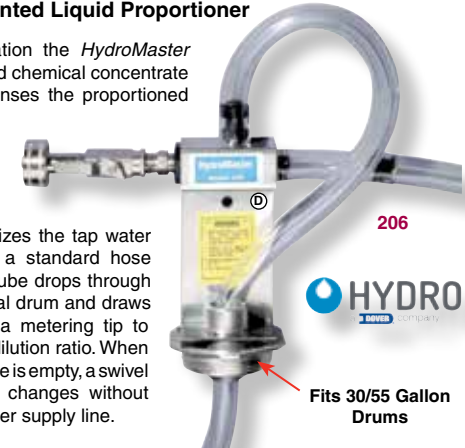
Part No.	Stations	Housing	Water Flow
DE 633	Single	Plastic	4-GPM
DE 681-1	Single	Stainless	4-GPM
DE 681-2	Double	Stainless	4-GPM
DE 681-3	Triple	Stainless	4-GPM

### HydroMaster

#### Drum or Wall Mounted Liquid Proportioner

In one simple operation the *HydroMaster* accurately mixes liquid chemical concentrate with water and dispenses the proportioned solution into any container. It eliminates the mess, guesswork and waste involved with manual mixing.

The *HydroMaster* utilizes the tap water supply and features a standard hose connector. A siphon tube drops through the bung of a chemical drum and draws concentrate through a metering tip to produce the desired dilution ratio. When the drum of concentrate is empty, a swivel adapter allows drum changes without disconnecting the water supply line.



Fits 30/55 Gallon Drums

#### Proven Successful for Mixing:

- All-Purpose Cleaners
- Water-Soluble Waxes & Strippers
- Acids & Caustics
- Sanitizers
- Floor and Window Cleaners
- Degreasers & Sanitizers

#### Design Prevents Water Backflow

The siphon tube and the foot valve are designed for one-way flow and prevent back-siphoning of diluted solutions or water into chemical concentrate. Weight is 3 lbs. (5 Lbs. on Model 220.)

Part No.	DESCRIPTION	GPM @ 40 PSI	Approx. Dilution 40 PSI / 1.0 cp	Max.	Min.
HR 204	Low Volume, Wall Mounted .....	4.8	400:1	4.5:1	
HR 206	Low Volume Unit Drum/Wall Mtd.	4.8	400:1	4.5:1	
HR 208	Low Volume, High Concentration Unit..	2.5	110:1	1:1	
HR 216	Medium Volume Unit Drum/Wall Mtd.	9.8	1024:1	5:1	
HR 220	High Volume Unit .....	16.8	1136:1	8:1	