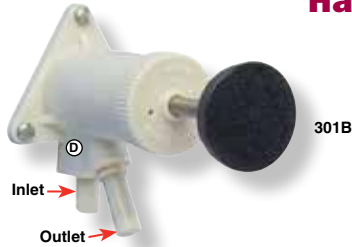


Chemical Systems & Mixers



Wall Mount Chemical Hand Pumps



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.



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



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.

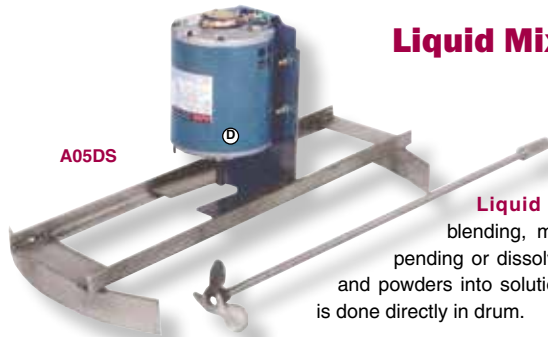


681-2 Stainless



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

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.

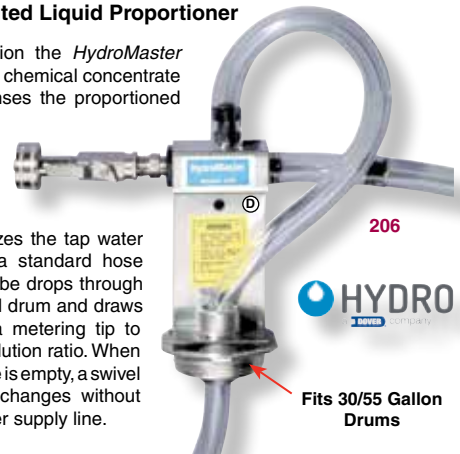
Part No.	Mount	Motor	Shaft	Wt.
BL A05DS	Drum	1/4 HP Open	1/2" x 28"	26 lbs.

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 and strippers
- Acids and 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

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

www.dultmeier.com