Chemical Mixing Stations • Water Testers

HYDRO

Chemical Mixing Stations

An Economical Way to Dilute Concentrated Chemicals

AccuMax Mixing Proportioners from Hydro Systems provide an economical way to dilute concentrated chemicals at the push of a button. Multiple chemicals can be mixed at different ratios. Disinfectants, window cleaners, deodorizers, floor cleaning products and many others can be mixed at the ratios that are right for your operation. All models work with ordinary water pressure. No electricity, batteries, pumps or air pressure is required.

Patented pressure regulation technology delivers dilution accuracy regardless of fluctuations in water pressure. That means less chemical usage and less cost. Models shown feature E-Gap, back flow protection to satisfy regulatory standard (Air-gap design is also available if required). Easy, tool-free maintenance design on all models.

Low Flow 1 GPM for filling spray bottles or High Flow 3.5 GPM for filling jugs or buckets. Options of 1, 2 or 3 product/chemical mixing. Kits are available if one or more units need to be combined for more mixing options. All models come with metering tip kits for a wide variety of mixing rates and ratios.

One Button Models are for (1) Product at 1 GPM or (1) at 3.5 GPM Flow Rates.

Two Button Models are for (2) Products at 1 GPM or (2) at 3.5 GPM Flow Rates or (1) at Low Flow & (1) at High Flow, (35461).

Three Button Models are for (3) Products at 1 GPM or (2) at 1 GPM Flow Rates and (1) at 3.5 GPM.

Two Button "Select Plus" Model, (35761) features (1) Low Flow Button that Can Mix (4) Different Products at (4) Different rates & (1) High Flow Button for Buckets Mixing.

An Ideal Choice for A Wide Variety of Industires & Applications:

- · Vehicle Wash & Detailing
- Janitorial
- Swine & Poultry Care
- Food Service
- Building Maintenance
- · Animal Health/Kennel Facilities
- Health Care
- Horticulture
- Lodging Facilities



35761

Part No.	No. of Products	Flow Rate	Mix Ratio	
HR 35301	1 Low	1 GPM	2:1 to 100:1	
HR 35331	1 High	3.5 GPM	4:1 to 350:1	
HR 35411	2 Low	1 GPM	2:1 to 100:1	
HR 35441	2 High	3.5 GPM	4:1 to 350:1	
HR 35461	* 1 Low, 1 High	1 GPM / 3.5 GPM	2:1 to 350:1	
HR 35501	3 Low	1 GPM	2:1 to 100:1	
HR 35581	* 2 Low, 1 High	1 GPM / 3.5 GPM	2:1 to 350:1	
HR 35761	† 4 Low Adj., 1 High	1 GPM / 3.5 GPM	2:1 to 350:1	
HR D90096787 Connector Kit to Gang Mount Any Models				
Note: Above U	lnits feature E-Gap backflow tecl	hnology, ASSE 1055B approv	red. Airgap Models are also Av	

* Dual Flow Models are rated 2:1 to 100:1 on Low Flow & 4:1 to 350:1 on High Flow. † 1 Low Button for 4 Differnet Products at 2:1 to 100:1 on Low Flow & 1 High Button for 4:1 to 350:1.



Good Service and Fast Shipping...

"I really like the ability to put in an order after regular business hours and have it ship the next morning. I just ordered some parts for a sprayer yesterday afternoon and Speedy Delivery delivered them at 1:20 this afternoon. These guys are fast!."

Isaac



Handheld Water Testers



PH200: This handheld tester measures PH and Temperature. Digital readout with waterproof housing. Auto-off, data hold, low battery indicator, batteries and buffer solution are standard features. Range is 0-14 PH and 0° to 80° C. (32° to 150° F.)

COM100: This highly accurate handheld tester measures **TDS,Temperature** and **Conductivity.** Digital readout with waterproof housing. Auto-off, data hold and low battery indicator and batteries are standard features. Accurate to + or - 2%. TDS range from 0-8560 ppm and temperature 0° to 80° C. (32° - 150° F.)

TDS4: Handheld TDS Tester. Economical yet accurate to + or - 2%. Range is 0-9990 ppm. Easy-to-read, digital display.

Part No.	Measures
HM PH200	PH/Temperature
HM COM100	TDS/Temperature/Conductivity.
HM TDS4	TDS