



AccuMax™

Over 30 Years of Technology Combined in One Dispenser

The AccuMax is the first in Hydro Systems' new product line of chemical dispensers. It's a culmination of 30+ years of industry expertise and all the best features Hydro Systems has to offer. The AccuMax is versatile and durable, featuring patented AccuPro Technology for dilution control.

With AccuPro Technology, you can eliminate dilution variance and ensure your customers are never using too much or too little chemical. You will always be dispensing just the right amount!

With all of your favorite features, the AccuMax includes:

- 1-5 GPM flow rate options
- New, expansive workspace to easily route tubes
- Easy, tool-free maintenance
- E-Gap and AirGap options to satisfy regulatory standards
- Same mounting brackets as Hydro Systems' AccuPro and AccuDose





Available in 2 Types of Eductors

E-Gap

Hydro's E-Gap eductors provide backflow protection through use of an elastomeric sleeve (ASSE 1055B Approved).

AirGap

The AirGap uses a one-inch gap of air between the water source and the chemical inlet to provide backflow protection (ASSE 1055B Approved).

Customize with Your Corporate Colors

In order to serve your company's branding needs, the AccuMax buttons come in a variety of standard colors.



Dark Blue
GPCX-1200



Dark Green
GPCX-4000



Dark Grey
GPCX-3000

*Contact your representative for more information on how to set up your custom system.

Model	Description	1st Button	2nd Button	3rd Button
35301	1B E-Gap	Lo	N/A	N/A
3530AG	1B AirGap			
35331	1B E-Gap	Hi	N/A	N/A
3533AG	1B AirGap			
35411	2B E-Gap	Lo	Lo	N/A
3541AG	2B AirGap			
35441	2B E-Gap	Hi	Hi	N/A
3544AG	2B AirGap			
35461	2B E-Gap	Lo	Hi	N/A
3546AG	2B AirGap			
35501	3B E-Gap	Lo	Lo	Lo
3550AG	3B AirGap			
35531	3B E-Gap	Hi	Hi	Hi
3553AG	3B AirGap			
35561	3B E-Gap	Lo	Hi	Hi
3556AG	3B AirGap			
35581	3B E-Gap	Lo	Lo	Hi
3558AG	3B AirGap			
35761	Select Plus E-Gap	Select	Hi	N/A
3576AG	Select Plus AirGap	Lo		
35771	Dual Select Lo/Hi E-Gap	Select	Select	N/A
3577AG	Dual Select Lo/Hi AirGap	Lo	Hi	