

AccuMax[™] QDV

Dilution Control for Multiple Chemicals at Multiple Flow Rates

AccuMax QDV offers a unique way to dispense a wide variety of automatically diluted solutions into spray bottles, buckets and other containers, while eliminating the possibility of chemical carryover between products. This addition to the AccuMax family of products, a staple in the chemical dilution industry for more than 30 years, provides dilution control for multiple chemicals at multiple flow rates. The system uses patented quad diverter valve technology to channel incoming water to the proper eductor, which meters the appropriate amount of chemical into the water stream.

- Eliminates chemical carryover between products
- Low-cost dispensing uses fewer components to deliver multiple product dilutions and flow rates making it a more economical choice
- Combination of low and high-flow rates, using separate eductors
- Quad diverter valve easily identifies product being dispensed to avoid errors
- Easy to maintain and repair
- Can be used with proprietary chemical connection fittings and is easily customizable



Eductor

E-Gap

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



General Specifications

Model		Number of Eductors Low High	
35241	4	0	
35221	2	2	
35231	3	1	



Hydro Systems

Cincinnati, OH 45244