



# AccuPro

## Overview

The patented AccuPro line of proportioners delivers dilution accuracy regardless of fluctuations in water pressure. AccuPro Pressure Regulation Technology eliminates dilution variance by controlling the amount of water allowed into the unit, never allowing it to “lean out” the desired dilution target.

## Features

- Configurations for many applications – 1, 2 and 3 button and select valve models available
- Better chemical performance – consistent, correct dilution
- Time and labor savings – solutions are prepared accurately with reduced preparation time
- Easy installation

### Perfect For:

- Accurately dispensing concentrated chemicals



### One Product Dispensers

AirGap Eductor	E-Gap Eductor	1 GPM	3.5 GPM	Approximate Dilution Range			
				1 GPM Min.	1 GPM Max.	3.5 GPM Min.	3.5 GPM Max.
3930AG	39301	1	0	2.5:1	128:1	—	—
3933AG	39331	0	1	—	—	3.5:1	450:1

### Two Product Dispensers

AirGap Eductor	E-Gap Eductor	1 GPM	3.5 GPM	Approximate Dilution Range			
				1 GPM Min.	1 GPM Max.	3.5 GPM Min.	3.5 GPM Max.
3941AG	39411	2	0	2.5:1	128:1	—	—
3944AG	39441	0	2	—	—	3.5:1	450:1
3946AG	39461	1	1	2.5:1	128:1	3.5:1	450:1

\* Leaner dilutions possible – Contact customer service for information.

### Three Product Dispensers

AirGap Eductor	E-Gap Eductor	1 GPM	3.5 GPM	Approximate Dilution Range			
				1 GPM Min.	1 GPM Max.	3.5 GPM Min.	3.5 GPM Max.
3950AG	39501	3	0	2.5:1	128:1	—	—
3953AG	39531	0	3	—	—	3.5:1	450:1
3956AG	39561	1	2	2.5:1	128:1	3.5:1	450:1
3958AG	39581	2	1	2.5:1	128:1	3.5:1	450:1

### Select Dispenser

	AirGap Eductor	E-Gap Eductor	1 GPM	3.5 GPM	Approximate Dilution Range			
					1 GPM Min.	1 GPM Max.	3.5 GPM Min.	3.5 GPM Max.
One Product	3971AG	39711	0	1	—	—	3.5:1	450:1
Four Dilutions	3972AG	39721	1	0	2.5:1	128:1	—	—
Four Products	3974AG	39741	0	1			3.5:1	450:1
	3975AG	39751	1	0	2.5:1	128:1		
Five Products	3976AG	39761	1	1	2.5:1	128:1	3.5:1	450:1

\* Leaner dilutions possible – Contact customer service for information. **Note:** Find accessories at the back of the catalog.