



StreamLine

Automatic chemical dosing system with up to four separate venturis in one robust stainless steel cabinet

Solutions dispensed through Hydro Systems' StreamLine Series are automatically diluted to the proportion called for by the concentrate manufacturer. The dosing system is built into robust stainless steel cabinets to ensure longevity and durability.

StreamLine dispensers are the industry's preferred equipment for dispensing a wide variety of automatically diluted solutions into spray bottles, buckets, auto scrubbers and other containers – all at the touch of a button.

- Automatic dilution of precise proportions
- User friendly application of concentrated products.
- Up to four separate venturis in one cabinet.
- Available with three types of eductors.
- Hydro's E-Gap eductors, which provide backflow protection through use of an elastomeric sleeve (EN1717 Approved).
- Hydro's patented HydroGap II™ air gap eductors, which use a 25mm one inch gap of air between the water source and the chemical inlet to provide backflow protection (EN1717 Approved).
- Standard eductors with mechanical hose bibb vacuum breakers.





Number of Products	Backflow prevention			No. of Products		Approx. standard dilution range H ₂ O : Chem.	
	Air Gap (DC)	E-Gap (DB)	E-Gap EN1717	4 lit./min.	14 lit./min.	4 lit./min.	14 lit./min.
1 Product Models (Either low flow or high flow, choice of dilution)	832GBA-2	8321GB		1		3:1 to 125:1	
			8321LGB	1		3:1 to 125:1	
	835GBA-2	8351GB			1	3:1 to 350:1	
	835HFA-2		8351LGB		1	3:1 to 350:1	
2 Product Models (Choice of dilution and flow rate for each product)	842GBA-2	8421GB	8421LGB	2		3:1 to 125:1	
	845GBA-2	8451GB			2	3:1 to 350:1	
	845HFA-2		8451LGB	2		3:1 to 350:1	
	847GBA-2	8471GB	8471LGB	1	1	3:1 to 125:1	3:1 to 350:1
3 Product Models (Choice of dilution and flow rate for each product)	852GBA-2	8521GB	8521LGB	3		3:1 to 125:1	
	855GBA-2	8551GB	8551LGB		3	3:1 to 350:1	
	857GBA-2	8571GB	8571LGB	1	2	3:1 to 125:1	3:1 to 350:1
	859GBA-2	8591GB	8591LGB	2	1	3:1 to 125:1	3:1 to 350:1
4 Product Models (Choice of dilution and flow rate for each product)	861GBA-2	8611GB	8611LGB	4		3:1 to 125:1	
	862GBA-2	8621GB	8621LGB	1	3	3:1 to 125:1	3:1 to 350:1
	863GBA-2	8631GB	8631LGB	2	2	3:1 to 125:1	3:1 to 350:1
				2	2	3:1 to 125:1	3:1 to 350:1
	868GBA-2	8681GB		3	1	3:1 to 125:1	3:1 to 350:1
			8681LGB	3	1	3:1 to 125:1	3:1 to 350:1
	869GBA-2	8691GB			4	3:1 to 350:1	
		8691LGB		4	3:1 to 350:1		