

StreamLine

Consistently correct dilution, for a variety of applications

Streamline dispensers in stainless steel cabinets are the industry's preferred equipment for dispensing a wide variety of automatically diluted solutions into spray bottles, buckets, auto scrubbers or other containers at the touch of a button.

Solutions dispensed through the Streamline Series are automatically diluted to the proportion called for by the concentrate manufacturer.

- Better chemical performance—consistent correct dilution
- Time and labor savings—solutions are prepared accurately with reduced preparation time
- Improved employee safety—eliminates splashing, spilling, and back strain
- Eliminates manual mixing, ensuring optimal performance of diluted solution
- 2, 3, and 4 button models offered for many applications
- Durable stainless steel cabinet
- Expandable and customized installation available
- Environmentally friendly

Streamline Series units are available with 3 types of educators:

- Hydro's E-Gap educators, which provide backflow protection through use of an elastomeric sleeve. (ASSE 1055B Approved)
- Hydro's patented HydroGap II™ air gap educators, which use a one inch gap of air between the water source and the chemical inlet to provide backflow protection. (ASSE 1055B Approved.)
- Standard educators with mechanical hose bibb vacuum breakers.



often Used



schools
universities



fast food



fine dining



hotels
& lodging



healthcare



food retail



transportation



carwash &
auto detailing



industrial



food
processing



pet care

Further Information



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	
			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	