

Streamline Series

Streamlined 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.

Automatic dilution enhances performance and safety

Solutions dispensed through Streamlines are automatically diluted to the proportion called for by the concentrate manufacturer. This removes the error inherent in manual mixing and thus ensures optimal performance of the diluted solution. Another benefit of Streamline dispensing is that it makes application of concentrated products more user friendly. It's safer, too, in that exposure to concentrates is limited.

For the user, Streamlines facilitate use of concentrates, freeing employee time that would be required to properly measure solutions and eliminating the rework caused by improperly diluted solutions. Users benefit from using concentrates by reducing order costs and the possibility of stock-outs. The environment benefits from the reduced packaging disposed of when concentrates are used. Less energy is required to ship concentrates, too.

Standard models with 1, 2, 3 or 4 buttons are available

A family of dispensers offers application flexibility

Single dispensers are ideal for filling buckets and auto scrubbers from sinks in janitors' closets, while 2-button models work to fill triple sinks in food service applications. The 3- and 4-button Streamlines are widely used in institutional applications. Of course, the basic utility of Streamline dispensers saves time and money in many other applications, too. A long track record of reliable performance has proven Streamline dispensers with stainless steel cabinets to be durable even in demanding environments.

There are no extra charges to combine 3.5 GPM (high flow) and 1 GPM (low flow) eductors in Streamline dispensers, simply order the model with the combination desired (see back for model numbers and descriptions). Other Streamline options, such as racks, locking buttons, tap water valves and connectors contribute to the ability to customize the dispensing system to users' needs.

Model 8521

Streamline units are available with three types of eductors:

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

One product dispensers

AirGap	E-gap	Std.	1	3.5	Approximate Dilution Range	
Eductor	Eductor	Eductor	GPM	GPM	1 GPM Max*/Min	3.5 GPM Max*/Min
832AG-2	8321	832-2	1	0	128:1/3:1	-----
835AG-2	8351	835-2	0	1	-----	350:1/3.5:1

Two product dispensers

AirGap	E-gap	Std.	1	3.5	Approximate Dilution Range	
Eductor	Eductor	Eductor	GPM	GPM	1 GPM Max*/Min	3.5 GPM Max*/Min
842AG-2	8421	842-2	2	0	128:1/3:1	-----
845AG-2	8451	845-2	0	2	-----	350:1/3.5:1
847AG-2	8471	847-2	1	1	128:1/3:1	350:1/3.5:1

Model 8351 for filling buckets

Three product dispensers

AirGap	E-gap	Std.	1	3.5	Approximate Dilution Range	
Eductor	Eductor	Eductor	GPM	GPM	1 GPM Max*/Min	3.5 GPM Max*/Min
852AG-2	8521	852-2	3	0	128:1/3:1	-----
855AG-2	8551	855-2	0	3	-----	350:1/3.5:1
857AG-2	8571	857-2	1	2	128:1/3:1	350:1/3.5:1
859AG-2	8591	859-2	2	1	128:1/3:1	350:1/3.5:1

Four product dispensers

AirGap	E-gap	Std.	1	3.5	Approximate Dilution Range	
Eductor	Eductor	Eductor	GPM	GPM	1 GPM Max*/Min	3.5 GPM Max*/Min
861AG-2	8611	861-2	4	0	128:1/3:1	-----
862AG-2	8621	862-2	1	3	128:1/3:1	350:1/3.5:1
863AG-2	8631	863-2	2	2	128:1/3:1	350:1/3.5:1
868AG-2	8681	868-2	3	1	128:1/3:1	350:1/3.5:1
869AG-2	8691	869-2	0	4	-----	350:1/3.5:1

* Leaner dilutions available—Contact Customer Service for information.

Options and accessories

Model	Description
	<u>Backflow preventors</u>
	Accessory backflow preventors are available to meet various regulatory requirements. Contact Hydro Systems for assistance in choosing the model that suits your needs.
	<u>Rack accessories</u>
103	Drip tray; catches spills, holds bottles while filling or not in use
115	Chemical management track; holds dispenser and concentrates, includes drip tray. Wall, table or cart mountable
116	Concentrate holding shelf for additional wall-mounted storage
117	Chemical management track for single product, lockable
119	Locking option for 115 chemical management track
	<u>Miscellaneous</u>
136	Dual male garden hose thread connector; joins two units
162	Tap water outlet valve; gives access to water source at dispenser
16X	Locking button kit for continuous hands-free dispensing. X codes: 5=red, 6=green, 7=blue, 8=yellow, 9=grey
133	Inlet water hose, 1/2" x 6', black
165	Inlet water hose, 1/2" x 8', black
166	Inlet water hose, 1/2" x 10', black