

SinkMaster

Accurately fills large sinks

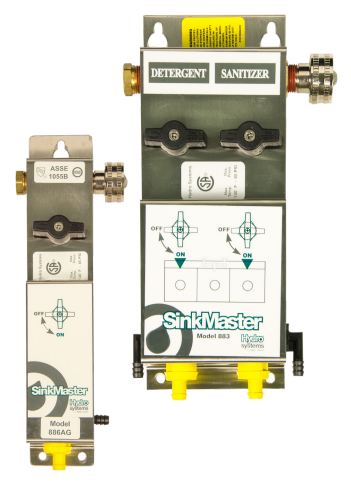
SinkMaster dispensers meet the need for filling large sinks with detergent and/or sanitizer in food service applications.

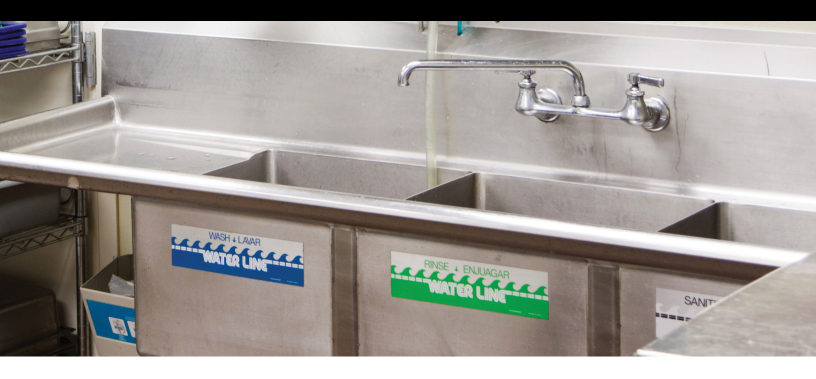
Hydro's SinkMaster allows you to conveniently fill large sinks with properly diluted solutions of detergent and/or sanitizer regardless of the size of the sink or how much solution is dispensed. No more guesswork on how much detergent or sanitizer to add, or worry about the training of new employees due to the high turnover in food service.

- Available in one or two product versions
- Time and labor savings-ball valve operations allows use without holding or locking a button
- Better chemical performance–consistent correct dilution
- Time and labor savings-solutions are prepared accurately with reduced preparation time

Sinkmaster units are available with 2 types of eductors:

- Hydro's E-Gap eductors, which provide backflow protection through use of an elastomeric sleeve. (ASSE 1055B Approved)
- Hydro's patented HydroGap II[™] air gap eductors, which use a one inch gap of air between the water source and the chemical inlet to provide backflow protection. (ASSE 1055B Approved.)





SinkMaster Features

- Label graphics make the unit easy to use
- Ultra-lean metering tip is included for today's super concentrated sanitizers
- Rugged stainless steel construction is hygienic and consistent with other food service equipment Improved employee safety– eliminates splashing, spilling, and back strain Now includes AccuPro Technology to keep dilutions accurate even with water pressure fluctuation

One Product Dispensers

Model	Flow Rate	Eductor	Max.	Min	Products Dispensed
886	3.5 GPM	E-Gap	460:1	3.5:1	1
886AG	3.5 GPM	Air Gap	460:1	3.5:1	1

Two Product Dispensers

Model	Flow Rate	Eductor	Max.	Min	Products Dispensed
883	3.5 GPM	Air Gap	460:1	3.5:1	2
8831	3.5 GPM	E-Gap	460:1	3.5:1	2

Options and Accessories

Model	Description		
138	Inlet water hose, 3/8" x 6', black		
199	Adaptor kit (to install water inlet from overhead rinse arm)		

