

HydroFlo



The **HydroFlo™** metal faucet proportioner uses the water stream from a faucet to deliver diluted cleaning solution for manual warewashing at the touch of a button.

- ④ Nickel-plated brass body stands up to the abuse from contact with heavy pots and pans.
- ④ Molded eductor avoids the problems of chemical attack found with metal eductors.
- ④ Prevents hard water deposits that bond to metal eductors.
- ④ Allows on-going consistency of performance not found in machined metal eductors.
- ④ No need to hold the button while the unit is operating. Simply push the button, and diluted solution will be dispensed as long as the water flow stays on. Once the water is turned off the button pops out, and you have access to fresh water again.



Often Used



schools
universities



fast food
facilities



fine
dining



hotels &
lodging



healthcare
facilities



supermarkets
food retail



transportation



carwash &
auto detailing



industrial
applications



pet care &
grooming

Ensures Proper Chemical Performance

The **HydroFlo™** proportioner eliminates the need for manual mixing of cleaning concentrates used in warewashing. Properly diluted detergents provide optimal cleaning performance as specified by the manufacturer. Mixed too strong, the cleaner may leave a film or cause skin irritation – too weak, and proper cleaning does not occur, and additional labor or re-washing is required. Since manual pouring is not required, workers' exposure to the concentrated chemical is virtually eliminated, enhancing employee safety. Chemical costs are controlled, too – no more budget surprises due to over-use of your detergent.



HydroFlo Dispensing System Specifications

Model	Description	Approximate Dilution Range	
		Max.	Min.
630	Metal faucet proportioner, female aerator threads	512:1	9:1

Options and Accessories

Model	Description
171	Female garden hose to aerator thread adaptor
172	Female aerator to male garden hose thread adaptor
173	Universal slip-over to male garden hose and aerator thread adaptor