

SINK MATE

Food Service Sink Dispensing



KEY BENEFITS

- Protects against water supply cross-contamination
- Flex-Gap and Aire-Gap backflow preventers stop aeration of the chemical stream and deter excess foaming in the sink.
- Simple, Low Maintenance Design
- Sink Adapter Kit connects to Chicago, T&S, or Fischer Faucet

The Sink Mate Chemical Dispensing System is a heavy duty, water driven dispenser that automatically and consistently mixes the precise amount of detergent and sanitizer with water at the turn of a knob. The system's field-proven venturi can dispense your cleaning and sanitizing chemicals at 16 different mixing rates. At 4 gallons per minute, you can quickly and easily fill deep sinks and pre-soak pans. Sink Mate can be plumbed directly to the water supply or connected to the sink faucet with the Faucet Plus Sink Adapter Kit.

Sink Mate features include:

- One or Two Product Dispenser
- Rugged Stainless Steel Chassis

- Flex-Gap™ or Aire-Gap™ Backflow Prevention

- Simple, Low Maintenance Design

- Pack of 16 Metering Tips for Accurate Dilution Control

- 16 Ft. Chemical Suction Tube and 12 Ft. Solution Discharge Tube Included (Can be cut to fit.)

- Reversible Detergent/ Sanitizer Label



Trusted solutions. – Simple. Clean. Connected.

TECHNICAL DATA

Flow Rates
4 GPM (15.2 LPM) sink fill

Back Flow Prevention
Flex-Gap or Aire-Gap

Max. Water Temperature
140° F (60° C)

Minimum Pressure
30 PSI (2 bar)

Maximum Pressure
60 PSI (4 bar)

Certifications
A.S.S.E.
I.A.P.M.O. (UPC)

VALVE ASSEMBLY

Model Numbers	Description
---------------	-------------

Select Models with Either Flex-Gap or Aire-Gap Backflow Prevention

FLEX-GAP™	AIRE-GAP™	Description
7116322	7116321	Sink Mate, 1 Product™ with Backflow Prevention
7116315	7116310	Sink Mate, 2 Product with Backflow Prevention

ACCESSORIES

Model #	Description
---------	-------------

7114100 Sink Adapter Kit for Chicago, T&S, and Fisher Faucets



Ask about our service, installation, and maintenance program

SIM GROUP

CFS TECHNOLOGIES