



Meteor

Solid chemical dissolver

The Meteor CF-300 dissolves solid or screen packed granular cleaning chemicals that are used in commercial dishwashers, pot sinks, flatware pre-soak tubs or mop buckets. The compact and lightweight Meteor is molded of durable, chemically resistant, polypropylene plastic. Each Meteor includes all the parts necessary for either a wall-mount or top-mount installation.

- Durable, glass-filled polypropylene
- Perfect for wall or top mount applications
- Resistant to internal chemical build-up.
- Reliable spray diverter ensures maximum safety.





System Features:

Accurate Nozzle Placement: The spray nozzle is located at the optimum point below the capsule's opening to ensure no chemical build-up.

Convenient Mounting: The four wall mount holes have been arranged in a pattern that allows the Meteor to replace others bowls without drilling new holes. Can be top or wall mounted.

No Chemical Build-up: The Meteor's interior drains freely and completely to reduce chemical residue build-up. The optional Swirl-Clean Spray Tube swirls water to further eliminate chemical build-up.

Selectable Spray Pattern: With four different nozzles to choose from, the Meteor's spray pattern can be set-up to optimize the dispensing of virtually any solid or screen packed powder.

Complete Installation Kit: All of the parts and pieces required for installation are included. An optional metal vacuum breaker is also available.

Corrosion Resistant: The Meteor is molded of high impact glass filled polypropylene and will provide years of trouble-free service.

Ordering Information

Model	Description
15-06910-00	Meteor Capsule Feeder, Standard
00-07855-00	Meteor Capsule Feeder w/ Ball Valve & Bracket
00-07845-00	Meteor Capsule Feeder w/ Mechanical Timer & Bracket
00-08098-00	Meteor Capsule Feeder w/ Sink Fill Bypass
00-08300-00	Meteor Capsule Feeder w/ Solenoid Valve
13-08209-00	Swirl-clean Spray Tube



Hydro Systems
3798 Round Bottom Road
Cincinnati, OH 45244

Phone 513.271.8800
Toll Free 800.543.7184
Fax 513.271.0160
Web hydrosystemsco.com