

ULTRA

Series

The Best Dry/Solid Chemical Feeder Value In The Warewashing Business



Power Bowl Ultra

Solid Detergent Dispensing For Dishwashing or Laundry Machines





Micro Pro II Series

One-Shot Series





Ultra Micro Pro Series

Ultra Pro Series



Sink Bowl

For Manual Pot & Pan Washing and Silver Pre-Soak Dispensing







Solid Rinse Bowl

For Solid Rinse Agent Dispensing



Power Bowl Ultra Series

The Power Bowl Ultra Series offers three economical models for dispensing solid and dry chemicals. The Power Bowl Ultra, Sink Bowl and Solid Rinse Bowl feature the new screen center spray jet that evenly and efficiently dissolves solid chemicals to minimize product waste and provide more efficient chemical consumption.

The Power Bowl Ultra works with all industry standard solid and powder capsules. These sturdy, yet easy to operate bowl feeders are designed for use under the most challenging conditions, resulting in fewer service calls and greater customer satisfaction.

Common Features:

- New "Pilot" Water Valve Provides Positive On/Off Action
- No Water Leakage At The Spray Jet
- 1/4" Jaco Water Inlet Fitting For Copper Or Poly Tubing Connections
- Valve Paddle Face And Position Prevents Bottle Wall Collapse
- All Plastic, One Piece Water Inlet/Screen Assembly
- Efficient Spray Nozzle Design
- Integral Anti-Clog Screen
- · Priced To Be The Market Leader







Power Bowl Ultra

The Power Bowl Ultra is designed to dissolve solid or containerized powder detergents evenly and efficiently. This improved bowl feeder is well suited for any laundry, warewashing or general purpose chemical cleaning application where reliability and cost efficiency is a must.

Key Features:

- Rugged Molded Plastic Construction
- Reliable, Safe Water Inlet Valve
- Top or Wall Mount
- Efficient Spray Pattern for Solids or Screen Cap Powders
- Plastic or Brass Vacuum Breaker

Sink Bowl

The Sink Bowl is a simple yet robust dispensing system that erodes containerized solid or powder detergents for filling sinks, bus pans or other receptacles. Because it's manually operated, there are no batteries to change, no electronics to service and it's incredibly easy to install.

Chemical concentration is controlled by adjusting the control valve that supplies pressurized water flow to the bowl spray yet. Water that is not used for dissolving chemical is diverted and mixed with the chemical ouput via a durable "Y" connector mounted on the bowl discharge.

Key Features:

- Pre-Assembled, Ready To Install
- Simple Installation
- Secure Concentration Adjustment
- Rugged Actuator Handle
- Brass Vacuum Breaker
- Reliable Operation
- Low Cost

Solid Rinse Bowl

The Solid Rinse Bowl effectively converts solid rinse agent to liquid form and stores it in a self-contained reservoir. The automatic rinse injector from a warewash dispenser draws the content from the reservoir and feeds it to the dishmachine.

The Solid Rinse Bowl will function with any electronic warewash dispenser. This product is shipped fully assembled with a water solenoid and level controlled collection reservoir.

Key Features:

- Integrate With Any Knight Warewash Dispenser
- Built-In Chemical Reservoir
- Built-In Float Maintains Diluted Rinsing Agent
- Simple Electrical and Plumbing Connections
- Positive Water Inlet Control

Note: Many regulatory agencies require a vacuum breaker to be mounted between the water source and the Power Bowl Ultra. The vacuum breaker is typically required to be mounted a minimum of 6" above the water inlet valve.

Power Bowl Ultra		Solid Rinse Bowl		Sink Bowl	
Part #	Description	Part #	Description	Part #	Description
7035270	PB Ultra w/Brass Vacuum Breaker, w/Accy Kit	7035279 7035277	Solid Rinse Dispenser w/o Breaker Solid Rinse Dispenser w/Plastic Vacuum	7035273	Sink Bowl w/Control Valve and Vacuum Breaker
7035275	PB Ultra w/Plastic Vacuum Breaker, w/Accy Kit	7035278	Breaker Solid Rinse Dispenser w/Brass Vacuum		
7035271 7035280	PB Ultra w/o Vacuum Breaker, w/Accy Kit PB Ultra w/o Vacuum Breaker, w/o Accy Kit		Breaker		

KNIGHT LIMITED WARRANTY

Knight controls and pump systems are warranted against defects in material and workmanship for a period of ONE YEAR. All Electronic Control Boards have a TWO YEAR warranty. Warranty applies only to the replacement or repair of such parts when returned to the factory with a KRA number, freight prepaid and found to be defective upon factory inspection. Rubber and synthetic rubber parts such as "0" rings, diaphragms, squeeze tubing and gaskets are considered expendable and are not covered under warranty. Warranty does not cover liability resulting from performance of this equipment nor the labor to replace this equipment. Product abuse or misuse voids warranty. Knight products are not for use in potentially explosive environments. Any use of our equipment in such an environment is at the risk of the user. Knight does not accept any liability in such circumstances.

KNIGHT DISCLAIMER

The information and specifications included in this publication were in effect at the time of approval for printing. Knight, LLC. reserves the right, however, to discontinue or change specifications or design at any time without notice and without incurring any obligation whatsoever.

