

A PROPRIETARY CHEMICAL MANAGEMENT SYSTEM FEATURING THE SMP STATIONARY PUMP THAT SAFELY, AND ACCURATELY DILUTES AND DISPENSES PRO CHEM MIX RIGHT CONCENTRATES!



SMP Stationary Pump

Constructed of durable materials and the latest water valve technology to provide low costs, consistent performance, and reliable service. The sleek compact design allows the unit to be mounted in the most confined space where other units will not fit. Users will appreciate the ease of operation and low service requirements.

- Functional wall unit dispenses many products from a single dispenser
- Secure system easily locks bottles in place
- Quick release allows chemical interchange in seconds
- Bulk Fill dispenses at 4 gallons per minute for filling buckets or machines
- Bottle Fill dispenses at 1 gallon per minute for filling spray bottles, pails or small containers

INTEGRATED DESIGN

- Safe leak proof cap and bottle
- Protects end users by allowing chemical to release only when bottle is secured on dispenser and water is flowing
- Accurate dilution control mechanism built into each bottle assures correct mixing every time
- Dispenses low and high flow volume from the same cartridge
- User friendly labels with icons are number-coded for correct product use
- Easy to change cartridges from one product to another





Built In Water Pressure Regulator / Integrated Flow Control Washers

Variations in water pressure are controlled by the integrated flow washers for constant, accurate dilutions.



E Gap Eductors

Should the pressure in the incoming water supply drop while the E-Gap eductor is in operation, the elastomeric sleeve will contract, opening access to the air vents and <u>not allowing the chemical to</u> contaminate the water supply.

E-Gap eductors also <u>reduce build up of mineral deposits</u> which occur in the traditional air gap systems.



(patented)

<u>Dual Flow Purge Valve Pick-up Assembly</u>

Eliminates chemical contamination when changing products. Valves collapse when unit is turned on and recover when the unit is turned off. When they recover, they siphon the chemical in the dispenser head back into the concentrate package.





- Ensures that you are not over using chemicals, resulting in unnecessary waste
- Helps to attain LEED's Certification
- Product offering designed to implement DfE standards in conjunction with dilution control technology, ensuring the highest possible environmental standards
- Each Concentrate produces multiple gallons of RTU product, reducing inventory, saving time and lowering end use costs
- Mix Right Concentrates are packaged 4/0.5 gallons per case
- Each case of Mix Right Concentrate includes four color and number-coded RTU labels





