# Phosphate Feeder



### **SRX Scale Inhibitor Feeder**

A complete system for the control of scale in ice, coffee, steam, and combination applications. The system includes a black housing and one cartridge.

Part Number	4621-05	
Optional: Post-filter bracket kit for all multiple filter head systems manufactured after 2003: 4621-06		
SRX scale inhibition feeder cartridges.	replacement	
IMF-7 Part Number	4621-13	

(Replacement cartridge for AR-X 7" housing)

IMF-10 Part Number	4621-14
(Replacement for SS-10 scale sticks)	

# Deliming/Sanitizing



#### 4JT Flushing/Sanitizing Cartridge

The preferred way to introduce ScaleKleen<sup>™</sup> Scale Remover or other sanitizing agents, such as bleach, into water-using equipment and vending machines.

C	Cartridge	4621-00



### ScaleKleen<sup>™</sup> Scale Remover

7 oz. packets (24/case)	4621-17
2.2 lb. canister (4/case)	9798-35

# Prefilters



#### **Coarse Prefilter Systems**

A 10" and 20" housing, each including replaceable prefilter cartridges. Filters out larger dirt and rust particles thereby extending the life of submicron filters.

E-10 (10") Part Number	4621-42
E-20 (20") Part Number	4621-44

Optional: Pre-filter bracket kit for all multiple filter head systems manufactured after 2003: 4621-45

10" and 20", 10 micron nominal filtration replacement cartridges.

EC110 (10") Part Number	4621-41
EC210 (20") Part Number	4621-43

### Warewashing Filters

### Kleenware HTS-11 Scale Control System

Scale control for hot temperature applications such as warewashing and booster heaters. Inhibits limescale buildup and reduces corrosion. Features metering flow through head, high temperature housing and transparent HT-10 cartridge. Maximum feeder inlet temperature: 170.0°F/76.7°C

Kleenware HTS-11	9799-11
HT-10 Replacement cartridge	9799-22

## **Steam Filtration Systems**

#### **Kleensteam Systems**

Simple to install, operate, and maintain. Filters water to improve performance and maximize efficiency and equipment life. Inhibits scale and reduces chlorine-induced corrosion.



	СТ	II Single	ll Twin
Flow Rate	1.5 gpm	2.5 gpm	5.0 gpm
Capacity	6,000 gal.	10,000 gal.	20,000 gal.
Part Number	9797-50	9797-21	9797-22

### Cuno<sup>®</sup> Replacements by Everpure<sup>®</sup>

Capacity (Gallons): Micron Rating:	<b>CU</b> 10,000 5	<b>CU-S</b> 10,000 5
Chlorine Reduction	٠	•
Taste & Odor Reduction	•	•
Particulate Reduction	٠	•
Scale Inhibition		•
Part Number	4622-20	4622-10

CUNO<sup>®</sup> is a trademark of 3M. This product is not manufactured, sponsored or affiliated with 3M.