Water Filtration Made Easy

NU-CALGON
NU-PLUS® E SERIES
By EVERPURE®

Nu-Calgan
nu-i2000
Reduce water-related ice machine problems caused by dirt, objectionable tastes and odor and by scale build-up. Precoat submicron filtration reduces particles as small as 1/2 micron along with chlorine and other offensive contaminants, and the feed of 6R Micromet® inhibits scale build-up caused by dissolved minerals. NSF Certified under NSF/ANSI Standards 42 and 53.

- Pre-coat filtration with Micro-Pure® II antibacterial protection
- Premier 6R Micromet scale control
- Cyst reduction

Capacity:
9,000 gallons
750 lbs. for most cubers
1,500 lbs. for most flakers

Part Number: 4621-10

nu-i4000
Reduce water-related ice machine problems caused by dirt, objectionable tastes and odor and by scale build-up. Precoat submicron filtration reduces particles as small as 1/2 micron along with chlorine and other offensive contaminants, and the feed of 6R Micromet® inhibits scale build-up caused by dissolved minerals. NSF Certified under NSF/ANSI Standards 42 and 53.

- Pre-coat filtration with Micro-Pure® II antibacterial protection
- Premier 6R Micromet scale control
- Cyst reduction

Capacity:
12,000 gallons
1,000 lbs. for most cubers
2,000 lbs. for most flakers

Part Number: 4621-11

WATER
ICE
FOUNTAIN
COFFEE
For the best Water, Ice and Beverages!

nu-MC²
Reduces chlorine taste and odor and other offensive contaminants that can adversely affect the taste of fountain beverages. Precoat submicron filtration reduces particles as small as 1/2 micron, and it helps retain carbonation in drinks. NSF Certified under NSF/ANSI Standards 42 and 53.
- Pre-coat filtration with Micro-Pure® II antibacterial protection
- Reduces objectionable tastes and odors
- Cyst reduction

Capacity: 9,000 gallons*
Part Number: 4621-20

nu-XC²
Reduces chlorine taste and odor and other offensive contaminants that can adversely affect the taste of fountain beverages. Precoat submicron filtration reduces particles as small as 1/2 micron, and it helps retain carbonation in drinks. NSF Certified under NSF/ANSI Standards 42 and 53.
- Pre-coat filtration with Micro-Pure® II antibacterial protection
- Reduces objectionable tastes and odors
- Cyst reduction

Capacity: 12,000 gallons
Part Number: 4621-21

nu-7CB5S
The carbon block filter finely polishes the water allowing for high quality beverage and food applications. It reduces chlorine taste and odor and other offensive contaminants that can adversely affect the taste of water and fountain beverage applications. NSF Certified under NSF/ANSI Standard 42.
- Taste and odor, chlorine reduction
- Scale Control
- Particulate reduction to 5 micron
- Problem solving cartridge for high particulate or low flow water pressure areas

Capacity: 10,000 gallons
Part Number: 4621-30

*Chart for sizing on back page

CUNO® Replacement Cartridges

Replacement for Cuno® Series 8000 filter cartridges
The Nu-Plus E Series CU and CU-S cartridges are equal replacements for the CUNO Series 8000 filter cartridges in food service, vending machine and OCS applications. Both incorporate a carbon block filter that polishes water for high quality beverage and ice, reducing chlorine tastes and odor and other offensive contaminants. They also reduce extra fine dirt as small as 5 microns. Additionally, the CU-S provides for the reduction of scale formation.
Capacity: 10,000 gallons (37,850 liters)
Flow: 1.5 gpm

Nu-Plus CU-S
Part Number: 4622-10
Replaces CFS-8112S, CFS-8720S & CFS-8812S

Nu-Plus CU
Part Number: 4622-20
Replaces CFS-8112, CFS-8720 & CFS-8812
<table>
<thead>
<tr>
<th><strong>Nu-Plus</strong></th>
<th><strong>Nu-Plus</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>10” Coarse Prefilter</strong></td>
<td><strong>EC110</strong></td>
</tr>
<tr>
<td>A 10” clear housing, including a 10” replaceable prefilter cartridge. Filters out larger dirt and rust particles thereby, extending the life of the submicron carbon filters.</td>
<td>A ten inch 10 micron nominal sediment filter for filtering out larger dirt and rust particles and extending the life of submicron carbon filters.</td>
</tr>
<tr>
<td>Part Number: 4621-42</td>
<td>Part Number: 4621-41</td>
</tr>
<tr>
<td><strong>20” Coarse Prefilter</strong></td>
<td><strong>EC210</strong></td>
</tr>
<tr>
<td>A 20” clear housing, including a larger capacity 20” replaceable prefilter cartridge. Filters out larger dirt and rust particles thereby, extending the life of the submicron carbon filters.</td>
<td>A twenty inch 10 micron nominal sediment filter for filtering out larger dirt and rust particles and extending the life of submicron carbon filters.</td>
</tr>
<tr>
<td>Part Number: 4621-44</td>
<td>Part Number: 4621-43</td>
</tr>
<tr>
<td><strong>Scale Inhibitor Feeder</strong></td>
<td><strong>IMF-10</strong></td>
</tr>
<tr>
<td>A complete system for the control of scale in ice, coffee and combination applications. It dispenses a controlled amount of HydroBlend™ compound which provides for a more consistent feed and longer life. The system includes a clear housing and one cartridge and spacer.</td>
<td>Longer life scale inhibition cartridge that dispenses a controlled amount of Hydroblend phosphate. The translucent cartridge allows for easy visual monitoring of the product’s usage at all times.</td>
</tr>
<tr>
<td>Part Number: 4621-05</td>
<td>Part Number: 4621-14</td>
</tr>
<tr>
<td><strong>Wing Bracket Assembly for Coarse Prefilters and Post Feed</strong></td>
<td><strong>IMF-7</strong></td>
</tr>
<tr>
<td>Kit allows for the easy retrofitting of prefilter systems to existing multiple head systems manufactured since September, 2003.</td>
<td>Scale inhibition cartridge that dispenses a controlled amount of Hydroblend phosphate. The translucent cartridge allows for easy visual monitoring of the product’s usage at all times.</td>
</tr>
<tr>
<td>Part Number: 4621-45 (Prefilters)</td>
<td>Part Number: 4621-13</td>
</tr>
<tr>
<td>Part Number: 4621-06 (SR-X)</td>
<td><strong>Sizing Beverage Systems</strong></td>
</tr>
<tr>
<td>Single- Carbonators up to 25 bag in box per month. Max flow: 1.67 gpm</td>
<td></td>
</tr>
<tr>
<td>Twin- Dual carbonators up to 50 bag in box per month. Max flow: 3.34 gpm</td>
<td></td>
</tr>
<tr>
<td>Triple- Dual carbonators up to 50-75 bag in box per month. Max flow: 5.0 gpm</td>
<td></td>
</tr>
<tr>
<td>Quad- Dual carbonators up to 75+ bag in box per month. Max flow: 6.67 gpm</td>
<td></td>
</tr>
</tbody>
</table>