# Water Filtration Made Easy

e series



**NU-CALGON** 

## nu-i2000<sup>2</sup> and nu-i4000<sup>2</sup>

Reduce water-related ice machine problems caused by dirt, objectionable tastes and odor and by scale buildup. Precoat submicron filtration removes 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.

- Micro-Pure® II antibacterial protection •
- Premier 6R Micromet scale control •
- Cvst reduction •

nu-i2000<sup>2</sup> Capacity 9,000 gallons 750 lbs. most cubers 1.500 lbs. most flakers nu-i4000<sup>2</sup> Capacity 12,000 gallons 1,000 lbs. most cubers 2.000 lbs. most flakers

## nu-MC<sup>2</sup> and nu-XC<sup>2</sup>

Reduces chlorine taste and odor and other offensive contaminants that can adversely affect the taste of fountain beverages. Precoat submicron filtration removes particles as small as 1/2 micron, and it helps retain carbonation in drinks. NSF Certified under NSF/ANSI Standards 42 and 53.

ronfiltrat

- Micro-Pure<sup>®</sup> II antibacterial protection
- Reduces objectionable tastes and odors
- Cyst reduction

### nu-MC<sup>2</sup> Capacity

9,000 gallons nu-MC<sup>2</sup>: 4621-20 nu-XC<sup>2</sup> Capacity 12,000 gallons nu-XC<sup>2</sup>: 4621-21

nu-i2000<sup>2</sup>: 4621-10

nu-i4000<sup>2</sup>: 4621-11



The Nu-Plus E Series CU-S and CU 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 (scale reduction): 4622-10 Replaces CFS-8112S, CFS-8720S & CFS-8812S

Nu-Plus CU: 4622-20 Replaces CFS-8112, CFS-8720 & CFS-8812



