

# Nu-Plus CFS

Water Filtration Systems

NEW

## Replacement Cartridges and Manifolds for existing CUNO® CFS Installations.

Nu-Calgon announces a new and innovative, cost-conscious water filtration system for food service applications. These systems offer manifold and sanitary quick change cartridges to fit the existing Cuno CFS brand and even allow for new filtration installations altogether. The Nu-Plus CFS products provide you with “break-through” filtration technology providing performance driven filtration for all of your water using equipment: ice machines, fountain beverages, steam ovens, and drinking water applications. Nu-Plus CFS is the reliable common sense choice when looking for water filtration to prevent unwanted troubles caused by sediment, scale, or taste & odor.

- OEM quality replacement cartridges for:
  - CFS 8110, 8110-S, 8112, 8112X, 8720, 8112S, 8720-S, 8812X-S
- Single, Twin, and Triple head manifolds that permit new installations
- Inhibit scale
- Particulate removal
- Remove objectionable taste and odor



### Available Nu-Plus CFS Cartridge Options

Part No.	Description	Replaces	Function	Rating
4623-10	NU-PLUS CFS - S	CFS 8110	Sediment - 5 Micron	1.67 gpm (6.32 lpm) - Life up to 12 months
4623-11	NU-PLUS CFS - SS	CFS 8110-S	Sediment - 5 Micron Scale Inhibitor	1.67 gpm (6.32 lpm) - Life 6 months
4623-12	NU-PLUS CFS - TOP	CFS 8112, 8112X, 8720	Taste & Odor - ½ Micron Particulate Reduction	1.67 gpm (6.32 lpm) - Life up to 12 months
4623-13	NU-PLUS CFS - STOP	CFS 8112S, 8720-S, 8812X-S	Scale Inhibitor, Taste & Odor - ½ Micron Particulate Reduction	1.67 gpm (6.32 lpm) - Life 6 months



## System Bracket Designs:

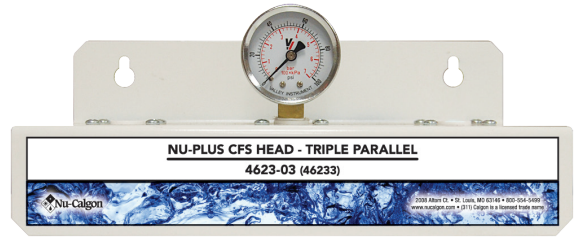
Single Manifold  
4623-01



Twin Manifold  
Parallel Flow 4623-02 or  
Series Flow 4623-06



Triple Manifold  
4623-03



**System Options:** Straight Quick Connect fittings on the inlet and outlet, and a Pressure Gauge.

## Systems Dimensions:

### Cartridge - 11" X 3"

Bottom to top not including the nipple.

### Single manifold - 14.75" X 4.5"

Bottom of the cartridge to the top of the gauge tall and width is from inlet to outlet fitting.

### Twin manifold - 14.75" X 8.25"

Bottom of the cartridge to the top of the gauge tall, width from inlet to outlet fitting. Available in both parallel and series flow.

### Triple manifold - 14.75" X 10.25"

Bottom of the cartridge to the top of the gauge, width from inlet to outlet fitting.