IC 620

FOUNTAIN APPLICATION

FOR: Chlorine, Chloramine, Sediment, THMs, Organics, Tannins, Bad Taste and Odor Reduction

VOLUME:

Medium - High

System Part: Replacement Cartridge:

#60-0620IC #101-300

SPECIFICATIONS:

• Rated Capacity: Chlorine: 30,000 gallons @ 5 gpm

* Chloramine: 30,000 gallons

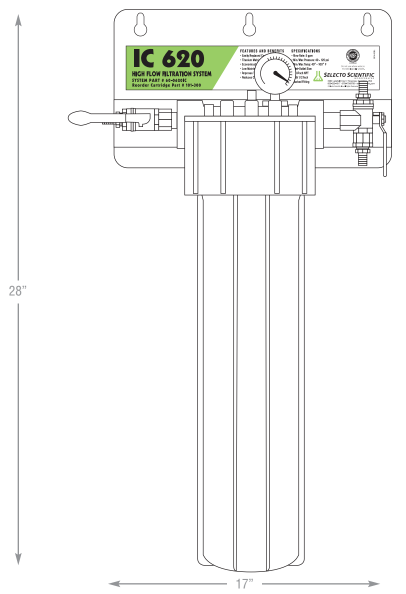
Flow Rate: 8 gpm

Min/Max Pressure: 40–125 psi.
Min/Max Temperature: 40°–100° F

• Inlet/Outlet Size: 1/2 Inch Barbed Fitting

• Shipping Weight: 25 lbs.

• Dimensions (W/D/H): 17/9/28"



Rated capacity is based on extensive field testing in very challenging water conditions. This testing is performed by Selecto Scientific and its assignees.

SPECIFIED TO:

- Improve the taste of fountain beverages
- Provide, safe, clean ingredient water
- Reduce equipment maintenance
- Increase fountain sales

SPECIFIED FOR:

- Fountain and multi-use application such as ice, coffee and tea
- Increase carbonation

TECHNOLOGY:

 Super High Perosity Carbon with Micro Structure

INGREDIENT WATER CONTAMINANT REDUCTION OF:

Chlorine, Chloramine, Bad Tastes and Odors, Total Organic Carbon, Tannins, and Trihalomethanes

APPLICATIONS:

1 to 3 carbonators, multi-use



NSF Standard 42 system tested and certified by NSF International. / Please contact www.NSF.org for specifications.

* Tested according to NSF Standard 42, Chloramines at 2.5 gpm

802-105

