SMF IC600

SYSTEM PART: #80-6100

REPLACEMENT CARTRIDGE: #108-010

RATED CAPACITY (GALLONS) Chlorine *: 50,000

Chloramine*: 7,000

FLOW RATE: 2.5 GPM

MIN./MAX. PRESSURE: 40-125 psi

MIN./MAX. TEMP.: 40°-100° F

INLET/OUTLET SIZE: 1/2" BARB STANDARD

17 Modular Fittings Available

SHIPPING WEIGHT: 16 LBS. 14/9/19"

DIMENSIONS (W/D/H):



FOR: CHLORINE, CHLORAMINE, SEDIMENT THMS, ORGANICS, TANNINS, BAD TASTE AND ODOR REDUCTION

VOLUME: MEDIUM



SPECIFIED TO:

- IMPROVE TASTE OF FOUNTAIN BEVERAGES
- Provide Safe, Clean Ingredient Water
- REDUCE CHLORINE, CHLORAMINE, BAD TASTES AND ODORS, TOTAL ORGANIC COMPOUNDS, TANNINS AND TRIHALOMETHANES
- Increase Fountain Sales
- INCREASE CARBONATION

FILTER BENEFITS:

- ONE FILTER CAN DO IT ALL: DIRT REDUCTION, CHEMICAL REDUCTION AND CHLORAMINES REDUCTION! NO PRE-FILTER REQUIRED!
- The first Jumbo Sanitary Filter on the Market!
- Nylon construction to withstand high pressure!
- FILTER PERFORMANCE GUARANTEE!
- 40 TIMES MORE DIRT HOLDING CAPACITY THAN CONVENTIONAL CARBON BLOCK FILTERS AND OTHER POLYPROPYLENE SEDIMENT
- 30 TIMES THE CHLORAMINE REDUCTION OF A CONVENTIONAL CARBON BLOCK!
- Low pressure drop!
- \bullet Modular filter design for up to 50% less installation
- QUICKLY ADD FITTINGS FOR EXTRA FILTER CAPACITY WITH NO TOOLS REQUIRED!

TECHNOLOGY:

• Ultra High Porosity Carbon with Micro-Structure

APPLICATIONS:

- 1 Carbonator
- FOUNTAIN AND MULTIUSE APPLICATION SUCH AS COFFEE, TEA AND JUICE



SMF IC600 has been tested and certified by NSF International against NSF/ANSI Std. 42 for the reduction of Chlorine, Taste and Odor, and Particulate Class I, 0.5-1 µm. Please visit www.nsf. org for specifications.

Do not use with water that is microbiologically unsafe or of unknown quality.







IC600+



SPECIFICATION SHEET

System Part Number: 90-0600 Replacement Cartridge: 108-010NS

APPLICATIONS

Function: Taste, Odor, Scale
Ice + Brewed Beverages + Fountain + Drinking
Steamers: Water

PERFORMANCE

Particulate Rating (microns): 0.0125
Initial Pressure Loss (psi): 1.0-5.0
Chlorine Reduction (gal/gpm): 50,000/5.0
Chloramine Reduction (gal/gpm): 15,000/5.0

SPECIFICATIONS

Head Configuration:

Temperature (F):

Pressure (psi):

Height (inches):

Width (inches):

Depth (inches):

Shipping Weight (lbs):

Single

40-100

19

40-100

19

90

14

19

14

TECHNOLOGY

Filter Housing: Polypropylene
Cartridge Housing: Reinforced Nylon
Media: Hollow Carbon

