## STEAM

## **VULCAN**



#### Model SMF600

System tested and certified by NSF International

ANSI/NSF Standard 53-Health Claims - Cysts Reduction: Cryptosporidium, Giardia, Entamoeba - Turbidity Reduction ANSI/NSF Standard 42-Aesthetic Claims - Chlorine Reduction, Class I - Taste and Odor Reduction

## SPECIFICATIONS

Water filter system, Vulcan Model No. SMF\_\_\_\_\_\_. Single quick connect cartridge design. Patented technology reduces lime scale, chlorine, and chloramines without chemicals or additives. Reduces the need of frequent deliming. Modular mounting bracket and head assembly with <sup>1</sup>/<sub>4</sub> turn quick connect cartridge. Shutoff valve and connection for treated water for generator and untreated for cold water condensate. Filter water test port with shut off valve. Incoming water parameters are 40-125 PSI, 45-100°F, PH 6-9, alkalinity 80-100 PPM, chlorine/chloramines 0-4 PPM. chlorides 0-30 PPM, hardness 0-300 PPM (0 to 17.5 grains). Water connections are <sup>3</sup>/<sub>4</sub>" NPTM with <sup>3</sup>/<sub>4</sub>" Male GHT.

## Exterior Dimensions:

NSF tested and certified.

## SCALEBLOCKER<sup>™</sup> WATER FILTER SYSTEM

- SMF600 Water Filter System (3 and 5 pan steamers)
- SMF620 Water Filter System (6 and 10 pan steamers)

## **STANDARD FEATURES**

- Single cartridge design
- 1/4 turn cartridge quick disconnect and connect for easy changes, no wrench required
- Category 3 recyclable cartridge
- Nano crystal scale reduction reduces the need for deliming
- Hollow carbon for chlorine/chloramines removal
- Modular mounting bracket and head assembly
- Quick connect inlet and outlet assemblies for reversing flow or adding optional pre-filter.
- Shut off valve and pressure gauge standard
- Connections are <sup>3</sup>/<sub>4</sub>-inch NPTF with <sup>3</sup>/<sub>4</sub>-inch Male GHT adaptors installed (male garden hose thread)
- Filtered water test valve
- Unfiltered water connection for cold water condensate with cap if not used
- Free filter maintenance reminders when system is registered with Vulcan
- Treats water up to 300 PPM (17.5 grains), hardness
- Removes up to 4 PPM chlorine/chloramines

#### ACCESSORIES (Packaged & Sold Separately)

- Preventive maintenance kit
- □ Stainless steel flex water connection hose 72", <sup>2</sup>/<sub>3</sub>" Female GHT, (garden hose thread), each end.



a division of ITW Food Equipment Group LLC

## STEAM

# **VULCA**N

## SCALEBLOCKER™ WATER FILTER SYSTEM

### NOTES:

1. Dimensions which locate the below connections have a tolerance of + or -  $3^{"}$  (+ or - 77mm).

#### **SMF600**

Service Flow Service Life Inlet / Outlet

Inlet Min / Max Pressure Min / Max Temperature Weight, Operating

### SMF620

Service Flow Service Life Inlet / Outlet

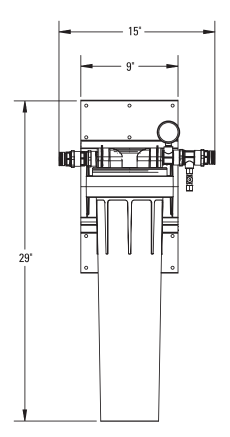
Inlet Min / Max Pressure Min / Max Temperature Weight, Operating 0-2 GPM 7,500 Gal ¾" NPTF inlet and ¾" Male GHT (¾" NPTF adapter) outlet 40-125 PSIG 45-100F (7-37C) 21 Lbs. (9.5 kg)

0-4 GPM 12,000 Gal <sup>3</sup>/<sub>4</sub>" NPTF inlet and <sup>3</sup>/<sub>4</sub>" Male GHT (<sup>3</sup>/<sub>4</sub>" NPTF adapter) outlet 40-125 PSIG 45-100F (7-37C) 32 Lbs. (15.5 kg)

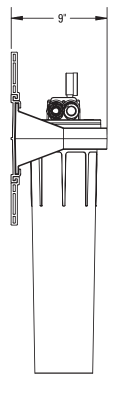
- Installation of backflow preventers, vacuum breakers, other code requirements and local code compliance is the responsibility of the owner and installer.
- Filter clearance needed for access: Front 13" Bottom 4"
- 4. This appliance is manufactured for commercial installation only and not intended for home use.

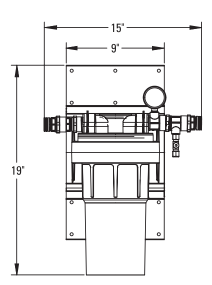
## WATER QUALITY STATEMENT:

Water from ScaleBlocker<sup>™</sup> System should only be connected to the boiler/generator feed and not the condenser connection of the steamer. Systems are not to be used where water is microbiologically unsafe or with water of unknown quality without adequate disinfections before and after use. Connecting to a municipal water supply complies with this requirement.



SMF620-SYSTEM





**TYPICAL SIDE VIEW** 

SMF600-SYSTEM



P.O. Box 696 
Louisville, KY 40201 
Toll-free: 1-800-814-2028 
Local: 502-778-2791 
Quote & Order Fax: 1-800-444-0602