

systems IV®

# ICE MAKER WATER TREATMENT

## Model MF1400

Up to 1400 lbs./day Ice Makers

Water Quality for Best Ice Maker Performance



MF1400

## BENEFITS THAT SAVE MONEY

- Provides continuous ice production
- Reduces ice maker maintenance
- Controls ice maker break downs that require buying extra ice
- Only one replacement cartridge per year
- Built in Multi-stage filtration to prevent premature clogging of filter

systems IV®

*"Solving Water Problems Before They Happen"*

# systems IV<sup>®</sup>

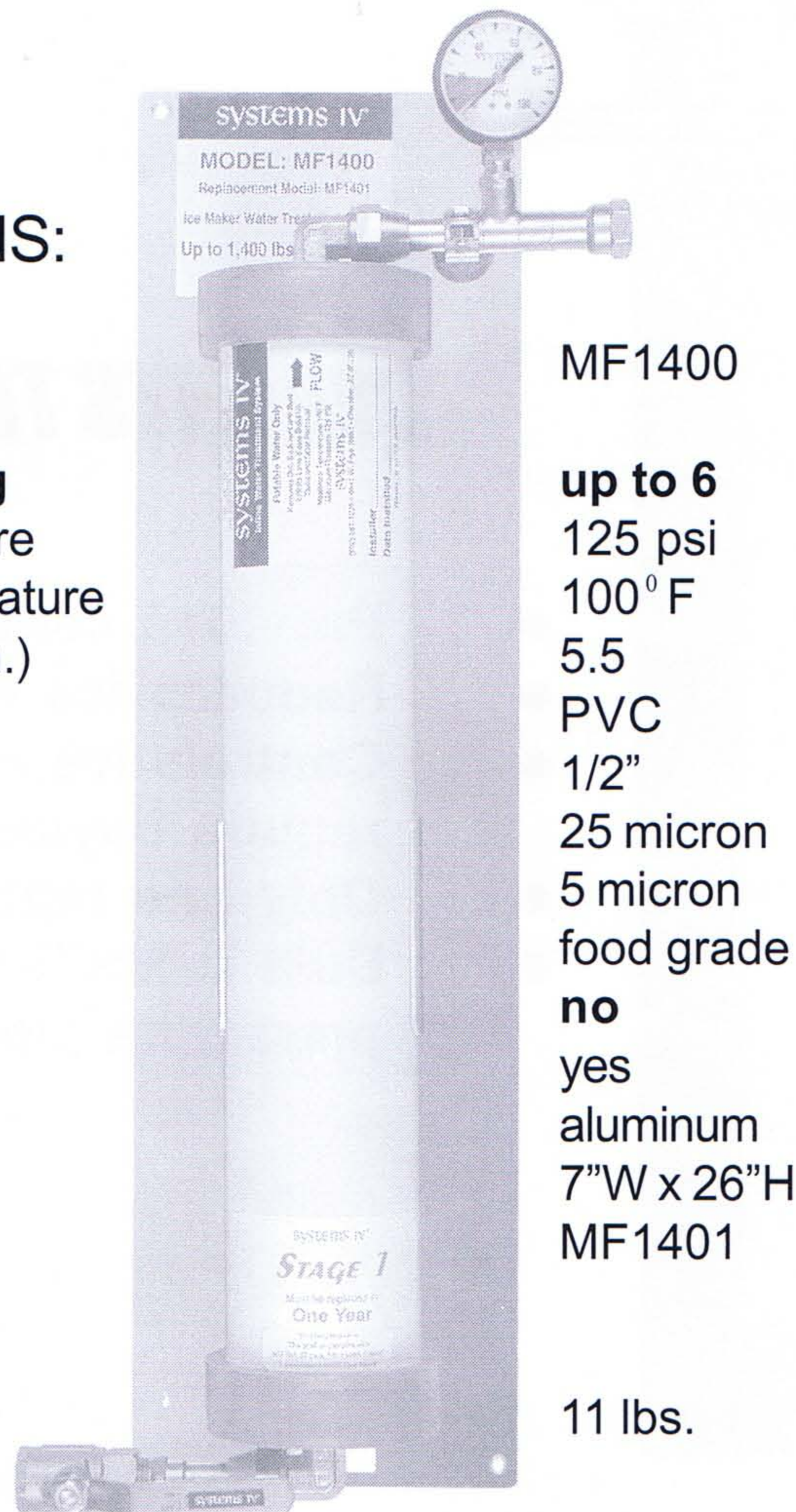
Model MF1400 addresses the number one ice maker water problem of hard scale buildup that either reduces ice production or stops ice production. This requires costly ice maker maintenance and usually necessitates buying ice while waiting for the ice maker to return to operation.

Model MF1400 also controls other potential ice maker water problems of corrosion, chlorine and sediment.

Model MF1400 does not stop bacterial slime and mold growth in an ice maker. Slime can be controlled by adding the affordable Bio-Clean II system to the MF1400 filter. The Bio-Clean II also controls more high scale problems in an ice maker. Both the MF1400 and the Bio-Clean II systems control most water problems that effect the performance and health considerations of an ice maker.

## SPECIFICATIONS:

Model Number		MF1400
<b>Water Hardness gpg</b>		<b>up to 6</b>
Max operating pressure		125 psi
Max operating temperature		100 <sup>o</sup> F
Flow rate (gal. per min.)		5.5
Pressure vessel		PVC
Fittings (NPT)		1/2"
Pre-filter		25 micron
Final filter		5 micron
Activated carbon		food grade
<b>Scale Eliminator</b>		<b>no</b>
Red line gauge		yes
Mounting panel		aluminum
System dimensions		7"W x 26"H
Replacement		MF1401
Shipping weight		11 lbs.



Note: water cooled ice makers must connect system to ice maker water only (not to condenser).

