WATER FILTERS



Scan for Digital Copy

WHY CONSIDER A FILTER FOR YOUR STEAMER?

- Over 55% of municipal water is treated with chloramines, affecting the taste and odor of steamed food.
- Calcium and magnesium in water can cause scale build-up, reducing heating efficiency and damaging equipment.
- Scale from hard water can void warranties and lead to costly repairs and maintenance.
- A water filter reduces scale and corrosion, minimizing unexpected breakdowns and ensuring steamers function during busy periods.

CONTAMINANTS

- 1. Chlorine and Chloramines
 - Cause chemical smells and bitter tastes in steamed foods like rice, vegetables, and seafood.
- 2. Calcium and Magnesium (Hard Water Minerals)
 - Form scale on heating elements, reducing efficiency, increasing energy costs, and causing expensive damage not covered by warranty.
- 3. Sediment (sand, rust, dirt, etc.)
 - Clogs nozzles and valves in steamers, resulting in uneven steam flow, breakdowns, and higher maintenance needs.

BENEFITS OF A FILTER

- Minimize damage due to scale or corrosion on your boiler- keep your equipment running longer with fewer issues!
- Clean water = Clean steam! Keep contaminants from tap water out of food.
- Energy Efficiency: Scale buildup acts like insulation inside your boiler, making it work harder and use more energy. A water filter helps maintain optimal efficiency, lowering utility costs.

Not sure what your water quality is? Cleveland now offers Water Test Kits, order yours today!

ClevelandRange.com | 800-338-2204 | steam@clevelandrange.com

Cleveland

Timeless Quality, Trusted For Life.





Model	Description	Price
FLT0040	Water Filtration System	\$571
FLT0014	Replacement Cartridge #300-05828 (1 Required)	\$113
FLT0018	Replacemet Cartridge #300-05831 (1 Required)	\$163
FLT001	Water Quality Test Kit	\$36
FLT0043	Water Filter	\$1,056.00
FLT0015	Replacement Cartridge (2 Required)	\$211
DISSOLVE	Dissolve Descaling Solution x6 One Gallon Containers	\$362

Water Quality Requirements		
TDS	50-250 PPM	
Hardness	50-200 MM (3-12 GPG)	
pH Value	7.0-8.5	
CL (Chloride)	Max 50 PPM	
CL2 (Free Chlo	Max 0.1 PPM	
FE (Iron)	Max 13 PPM	
SiO2 (Silica)	35-80 PSI	

IF YOUR WATER IS OUTSIDE THE QUALITY REQUIREMENTS- PLEASE REACH OUT TO CLEVELAND FOR A CUSTOM SOLUTION.