

Am-Finn Steam Shield 8000

Health industry's first filter designed specifically for steam boiler and steam generator applications.

The Steam SHEILD 8000 has been independently tested by an E.P.A approved laboratory to ANSI/NFS Standard 42 specifications for the reduction of Particulate Class II, Chlorine, Chloramine, Taste, and Odor.

Significantly reduces maintenance and prolongs equipment life of commercial steam room equipment.

TECHNOLOGY

- Dual stage filter using high-efficiency resin and ultra-high porosity carbon.

PERFORMANCE

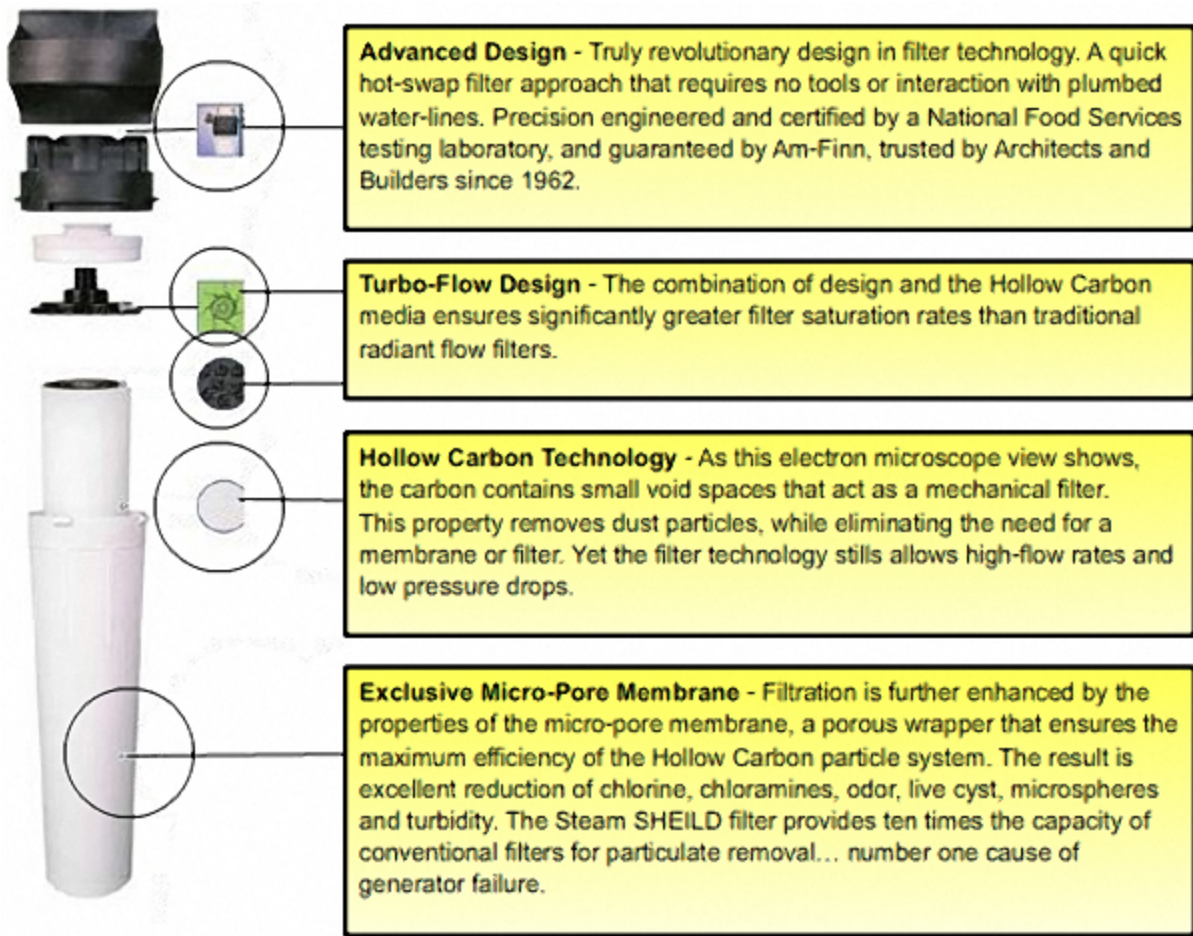
- Reduces Scale Build-Up on Heating Elements and the Steam Distribution Systems
- Reduces scale build-up on the steam room interior, walls, benches, doors and glass.
 - Reduces musty odor smell and discoloration of tile, grout, doors and glass.
- Reduces build-up on thermostat sensor probe ensuring generator's reliable temperature performance.

BENEFITS

- Significant reduction of steam room downtime and member satisfaction.
- Significant life extension of element and thermostat sensor probe.
- Steam room interior and components look better - longer.
- Significant reduction of mineral and musty smells commonly found in commercial steam rooms.
- Cleaner steam creates a cleaner, more pleasant steam bath experience.
- Reduced cleaning and maintenance.



HOW IT WORKS



Complete modular construction allows for quick replacement of filters.

GENERAL PERFORMANCE SPECIFICATIONS

Filter Capacity @5 gal:	20,000 Chlorine	Pressure min/max:	40 / 125 psi
	6,000 Chloramine	Temp min/max:	40 / 100 deg F
Scale Reduction:	1,500 @ 10 grains	Flow Rate:	1.0 gpm