## Sussman Electric Boilers Filling Your Steam and Hot Water Requirements









For over 50 years,
Sussman Electric Boilers
have been filling steam
and hot water requirements for industrial, commercial and specialized
uses. Outputs to 5000PPH
steam and 9200MBH hot
water, up to 2000KW.
Built to ASME Boiler
Codes for Carbon and
Stainless Steel constructions. UL Listed, CSA
Certified.

Each Boiler is fully efficient, produces no on-site products of combustion and is factory-tested, ready for use.

- **ES** Medium capacity, up to 180KW/550PPH, 150PSIG max.
- SSB Stainless Steel, clean steam, medium capacity up to 180KW/550PPH, 100PSIG max.
- **MBA** Small capacity, through 20KW/60PPH, 100PSIG max.
- **SVS** Large capacity, through 2000KW, 300PSIG max.
- SSH Steam superheaters and circulation heaters, small through large capacities for fluid heating.
- HU Medium capacity, up to 180KW/550PPH, 15 PSIG max.
- **SVW** Medium and large capacity hot water supply through 9200MBH
- AG Small capacity, atmospheric (OPSIG) steam, 15KW/45PPH

## APPLICATIONS INCLUDE:

HVAC

Direct Steam Heating

Hot Water for Process and Comfort Heating

Humidification

Distillation, Sterilizer and Autoclave Use

Clean Steam for Pharmaceuticals, Cosmetics and Food Processes

Processing Waxes, Paraffins and Glues

Heat Pump Auxiliary Heating

Vessel Heating

Anti-Freeze Protection, Preheating of Fuel Oil Lines

Air, Water, Oil Preheating and Booster Heating

In-Line Steam Superheating

Environmental Rooms, Test Chambers and Ovens

Laboratory/Experiment Environments

**Jacketed Reactors** 

On-Site Power Plant and Utility Steam

