# Steam Boilers

Reimers Electra Steam is a manufacturer of residential, commercial & industrial electric steam boilers. Our electric steam boilers are utilized for high & low pressure steam applications, such as, garment pressing, jewelry cleaning, medical sterilizers, steam shower, pressing irons, and steam rooms. Our boilers are used in garages, factories, laboratories, hospitals, and anywhere that saturated steam is required.

Our high efficiency electric boilers are ideal for many applications. They are compact (miniature) and require no venting. Dry steam is discharged directly from the electric boiler for a guick, efficient operation. The saturated steam from our boilers can be controlled as to pressure, which will vary the temperature and BTU transfer of the steam. We offer a variety of models from 1.5 to 500 KW to match any steam application.

Reimers has been a manufacturer of steam boilers since 1908. We can provide parts for most of our electric boilers directly from stock.

#### Model JR/AR

- 1 5-8 KW
- 15- 8 BHP
- 28 LBS/HR (2.27 -12.7 KG/HR)
- 0 85 PSIG (0 5.86 BAR)
- 120/240 VOLTS
- 50 or 60 HZ 1PH or 3PH



#### Model RB

- 10-30 KW
- 1-3 RHP 34 – 104 LBS/HR (15.4 – 47.2
- KG/HR) 0 85 PSIG (0 5.86 BAR)
- 208/240/380/415/480/600
- 50 or 60 HZ
- 1PH or 3PH

DETAILS Click here

#### Model R

- 36-120 KW
- 3.6-12 BHP
- 125 417 LBS/HR (56.7 -189
- KG/HR) 0 85 PSIG (0 5, 86 BAR)
- 208/240/380/415/480/600
- 50 or 60 HZ 1PH or 3PH
- Stainless Steel
- 1.5 thru 120 KW .15 -12 BHP
- 5 417 LBS/HRM (2.27 189 KG/HR) 0 – 85 PSIG (0 – 5.86 BAR)
- 120/208/240/380/415/480/600
- 50 or 60 HZ 1PH or 3PH
- - 108-500 KW

Model RHP/RLP

- 10.8-50 BHF 376-1740 LBS/HR (170.1 –789
- KG/HR) 15 –135 PSIG (1–9.3 BAR)
- 208/240/380/415/480/600
- 50 or 60 HZ
- 1PH or 3PH



DETAILS Click here



DETAILS Click here

## APPLICATIONS

DETAILS Click here

Dental Laboratory	Steam Cleaning	Laboratory Autoclaves	Food Service	Drycleaning
Steam Bath	Phosphating	Garment Pressing & Garment Care	Medical Sterilization	Pharmaceutical

## **Convenient Location**

Place our units adjacent to the application. Oil or gas fired boilers require a separate boiler room.

## **Dryer Steam**

Our electric boilers provide dry, saturated steam. Oil or gas fired boilers often require long steam lines which result in excessive condensation.

### **Economical Installation**

Electrical wiring is less expensive to run than steam piping. Not having a separate boiler room or vented exhaust saves money.

## Safer Operation

Electric boilers are flameless and safer. This eliminates the risk of flareback, firebox explosions and smoke damage.

## **Quality Excellence**

- U.L. Listed
- Bears National Board Boiler Stamp
- Built in accordance with ASME code
- A.S.M.E. CSD-1
- C.S.A. & C.R.N. Available for Canada

#### **Factory Assurance**

- 1 Year Parts Warranty
- Easy Installation
- Two Week Delivery on Most models
- Sizes ranging from 1.5 to 500 KW (.15 to 50 B/H.P.)
- USA Voltages (208, 240, 480, 600 Volts)
- Foreign Voltages (220, 346, 380, 415 Volts)

#### **Customer Options**

- Condensate return Systems
- Blowdown Systems