

Reimers Junior Hand Filled Series—Standard and Custom Models

Standard Model—Thermostatically controlled. Custom Model— Thermostatically controlled with positive low water cut off. See “Standard Equipment” for remaining components.

Atlas Series

Thermostatically controlled. Equipped with float type McDonnell & Miller water feed and low water cut-off, solenoid valve and strainer. Heavy duty contactor mounted outside of boiler cabinet in an electrical enclosure. See “Standard Equipment” for remaining components.

RA Series

Equipped with adjustable pressure control and a manual reset hi-limit control, heavy duty magnetic contactors, float type McDonnell/Miller combination low water cut-off and water level controller, flange mounted heating elements, solenoid valve with strainer, pressure gauge, ASME safety valve, blowdown valves, check valve, stop valve, steam outlet valve, water gauge glass with protector, on-off switch with pilot light.

R-Series

Equipped with adjustable pressure control and including separate hi-limit control, heavy duty contactors, float type level control/low water cutoff, stainless steel sheathed elements mounted in 150# forged steel flanges, solenoid valve and strainer.

RH Boilers include high pressure feed water pumping system assembled and wired to boiler in addition to items listed. RHC Boilers include same plus complete condensate return system, less solenoid valve.

Standard Equipment

All models consist of shells constructed of low carbon steel in accordance with ASME Code “M” to include corrosion allowance. Flange mounted heating elements are installed. The shell is wrapped with a minimum of 2 inches fiber glass insulation and encased within a 20 gauge enamel steel jacket. A pressure gauge is provided along with ASME safety valve, blowdown valves, gauges glass set, on-off switch with pilot light and a steam outlet valve. These are completely packaged assembled boilers, ready to operate. Control panels for all models are mounted in a control box outside of the unit. This insures easy access to all controls and more important does not allow overheating of wires, controls or fuses. This construction insures uninterrupted service and long life.

SEICKEL & SONS INC.

MANUFACTURERS & REBUILDERS OF STEAM PRESSING EQUIPMENT

360 ELIZABETH AVE., NEWARK, NJ 07112 TEL.973-242-1948 FAX 973-733-4956
315 WEST 36TH ST., SUITE 504, NY, NY 10018 TEL.212-290-2120 FAX 212-290-2140
TOLL FREE IN U.S. 1-800-338-5044

WEB WWW.SEICKEL.COM

SALES@SEICKEL.COM