Series AISB4 Boilers

FOUR PASS WATERBACK DESIGN
LOW PRESSURE STEAM UP TO 15 PSIG
HOT WATER UP TO 160 PSIG, 250 DEG. F
ASME SECTION IV LOW PRESSURE HEATING BOILERS
CAPACITY FROM 50 TO 600 BHP
PACKAGED WITH GAS, OIL OR COMB. GAS/OIL BURNERS
LARGE FURNACE VOLUME, LOW HEAT RELEASE RATE
COMPLIES WITH ASME, UL, CSD-1 & ASHRAE STANDARDS

Quality Packaged Boiler Systems

ALSTROM Energy Group LLC Series AISB4, steel scotch marine, horizontal firetube 4-pass waterback boilers are manufactured for use in low-pressure steam (15 PSIG) or hot-water (30 to 160 PSIG, maximum 250 degrees F) applications, providing for efficient operation and low cost maintenance. Complete packaged units piped, wired and ready for years of reliable low cost maintenance efficient operation. Packaged boiler assemblies meet ASME, UL and ASHRAE 90.1 and available with many brands of automatic fuels burning systems.

Natural or propane gas, fuel oil#2-6 and/or combination gas/oil fuel burning systems are available to suit any applicable standards, such as UL, IRI, FM, ASME CSD, and particular specification requirements.

ALSTROM Boiler Series AISB4, steel scotch marine, horizontal firetube 4-Pass packaged combustion systems are manufactured for use in low pressure steam (to 15 PSIG) or hot-water (30 to 160 PSIG, maximum 250 degrees F) applications, providing for efficient operation and low cost maintenance. Complete packaged units piped, wired and ready for years of reliable low cost maintenance efficient operation. Packaged boiler assemblies meet ASME, UL and ASHRAE 90.1 and available with many brands of automatic fuels burning systems.

Front and rear tubesheet access doors provide for quick and easy maintenance procedures. Furnace access accomplished through large rear manhole door. Minimum refractory material further provides reduced maintenance, repair and/or replacement costs.

11 Jocama Blvd., Suite 11A
Old Bridge, NJ 08857 USA
718-824-4901
info@alstromboilers.com

www.alstromboilers.com