

Saskatoon Boilers (Gas, Oil)



Low Nox

Saskatoon Boiler Mfg. Co. Ltd. offers a full line of forced draft, hot water, low or high pressure steam Scotch Marine (Firetube) Boilers ranging in size from 10 to 1250 horsepower for use in industrial applications. Each boiler is an engineered package, listed and labeled by Underwriters' Laboratories of Canada.

All wiring and packaging on the boiler is completely finished prior to shipping. Every boiler is factory fire tested and set for maximum efficiency, guaranteeing over 80% at all firing levels.

Each boiler is a 3-pass design offering gas, light oil or dual fuel firing by nothing other than a flip of a switch.



Saskatoon boilers are packaged in OTS Series (10-150 HP), J-Series (175-1250 HP) and Portable Series (10-30 HP), each package having its own unique features, thus offering more versatility in choices for our customers. Some of these features would include choices like the "space miser" option on our smaller sizes of the OTS Series. This option offers a compact unit consisting of the blowoff and condensate return tank mounted underneath the boiler to provide a compact package suitable for situations of limited space. A feature included in our J-Series units, is a burner suitable for Low Nox requirements. Our Portable Series include skid-mounted, for installation on to customer-owned equipment, or wheel-mounted units, for off-highway use only.



BOILERS (Coal Fired)



Saskatoon Boiler coal fired boilers are designed for steam or hot water service in sizes from 200,000 to 30,000,000 BTU/HR output. All boilers are in compliance with the applicable requirements of the Standard for Solid Fuel Central Heating Appliances, CAN/CSA-B366.1 and are listed and labelled by Underwriters' Laboratory of Canada.

Each unit consists of a boiler, stoker, safety controls and electrical equipment, all assembled as a complete unit.



Twin Stokers - optional

All boilers have low water cut-offs to shut off fuel supply when the water in the boiler drops below minimum level.

All equipment is assembled at the manufacturer's plant as a complete unit and shipped as a package.



Extended Stokers - optional

