



TOP PERFORMER PLUS

Suggested Specification Form

Storage tanks shall be **TOP PERFORMER PLUS**, Model _____, nominal capacity of ____ U.S. gallons. Inner tank shall be steel, lined with HYDRASTONE® and mounted on three heavy duty steel legs, have a rated working pressure of 150 p.s.i. and rated test pressure of 300 p.s.i.

All water connections and heat exchanger connections shall be brass. Domestic cold water inlet shall be 3/4" MNPT and domestic hot water outlet shall be 3/4" FNPT. Both domestic connections and heat exchanger connections are located on top of the tank.

Storage tank shall be equipped with an immersion adjustable thermostat (100° F. to 160° F.) for mounting in the immersion well provided on the side of the tank.

Heat exchanger shall be copper finned tubing and shall be removable from the top of the storage tank. Boiler water supply/return connections are 3/4" MNPT.

The tank shall be insulated with a minimum of 2" of urethane foam.

The tank shall be enclosed in a plastic jacket, top and base.

The shipping container shall be of a see-through shrink wrap to enable inspection of the heater, and will include a drip pan for optional use.

Both storage tank and heat exchanger shall be backed with a **ten year warranty** (not prorated).

Both storage tank and heat exchanger shall be backed with a **two year labor allowance** for exchanging tank due to the corrosive effects of water.

An optional **Lifetime Warranty is available** on residential applications to original purchaser.



COMMERCIAL TOP PERFORMER PLUS

Suggested Specification Form

Storage tanks shall be Top Performer PLUS, Model S70DTPP, nominal capacity of 70 U.S. gallons. Inner tank shall be steel, lined with HYDRASTONE® and mounted on three heavy duty steel legs, have a rated working pressure of 150 p.s.i. and rated test pressure of 300 p.s.i.

All tank fittings shall be of silicon bronze. All water connections shall be 1 1/2" I.P.S.. brass fittings.

Storage tank shall be equipped with an immersion adjustable thermostat (100° F. to 160° F.) for mounting in the immersion well.

Heat exchanger shall be copper finned tubing and shall be removable from the top of the storage tank. Boiler Water Supply and Return to coil will be 1" MNPT.

The tank shall be insulated with a minimum of 2" of urethane foam.

The tank shall be enclosed in a plastic jacket, top, and base.

The shipping container shall be of a see-through shrink wrap to enable inspection of the heater, and will include a drip pan for optional use.

Both storage tank and heat exchanger shall be backed with a **five year warranty** (not prorated).

Storage tank and heat exchanger shall be backed with a limited two year labor allowance against leaks caused by the corrosive effects of water.