



SUPERstor **CONTENDER**

WITH FLOW COAT TECHNOLOGY

HTP is proud to present the Super Stor Contender Series of Indirect Fired Water Heaters!



For more than 30 years, HTP's SuperStor line of indirect fired water heaters has made it's mark as one of the most recognized names in the industry. The SuperStor Contender Indirect fired water heater is engineered to consistently deliver significant volumes of domestic hot water over many years of

maintenance free operation. Our ceramic-coated smooth surface coil design resists hard water buildup which can reduce water heater performance over it's service life.

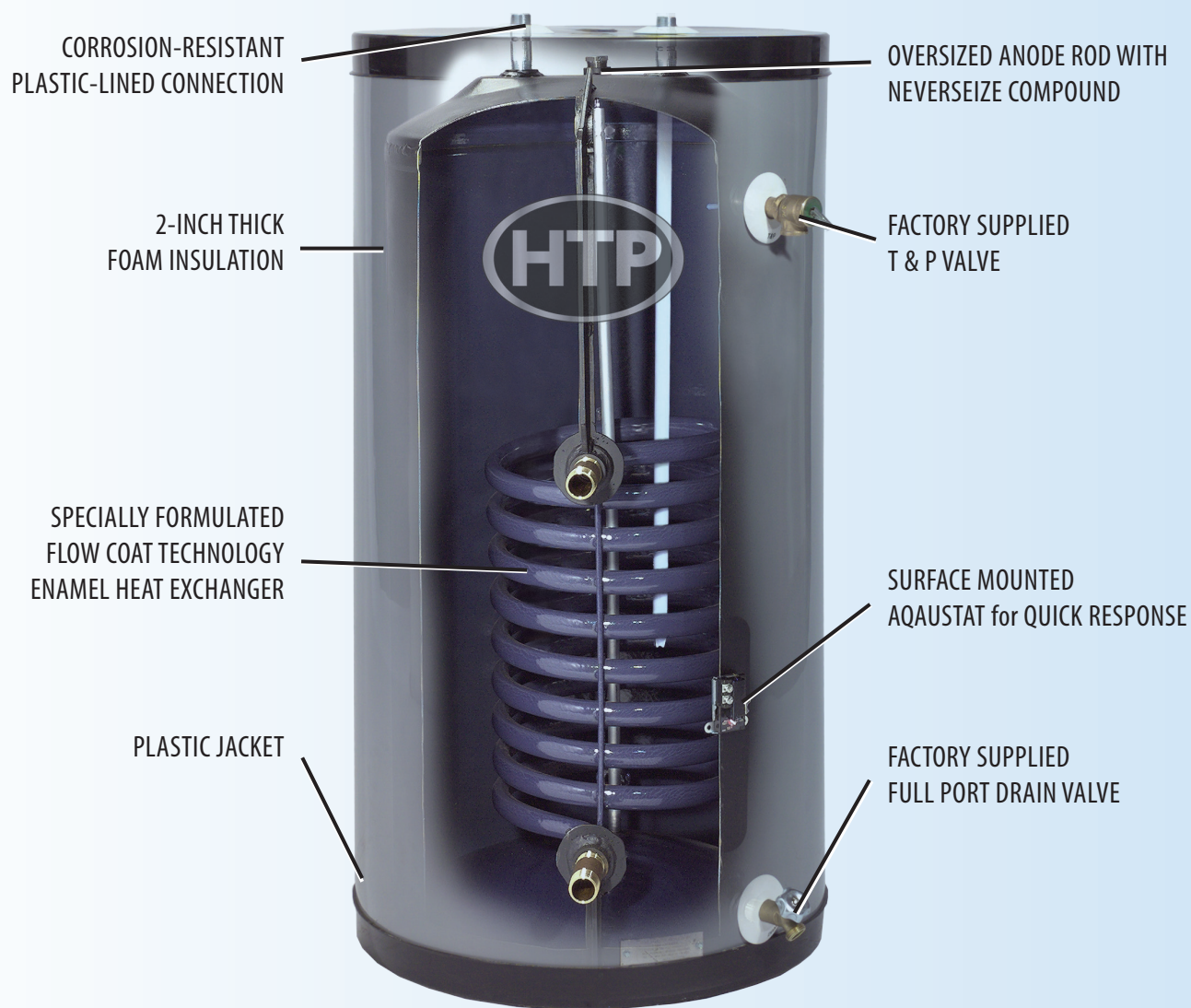
Each unit is slush coat glass lined, not sprayed. Our attractive, plastic outer jacket will maintain it's appearance without rusting.

The extra thick, environmentally friendly, water blown foam insulation saves energy usually wasted by conventional fiberglass insulation. HTP's SuperStor Contender indirect water heater is backed by an industry leading 7-year residential use warranty.



CONTENDER

WITH FLOW COAT TECHNOLOGY



SPECIFICATIONS AND PERFORMANCE RATINGS

Contender Model	140°F 90°F ΔT	115°F 65°F ΔT	Height / Diameter	Gallon Capacity	Test Pressure	Working Pressure	Floor to Boiler Supply	Floor to Boiler Return	Floor to Drain Valve	Domestic Connections	Shipping Weight
SSC-35	112 GPH	152 GPH	36.25"/23"	35	300 PSI	150 PSI	8"	18"	8 1/2"	3/4" NPT Male	141 LBS
SSC-50	190 GPH	258 GPH	46.5"/23"	50	300 PSI	150 PSI	7 1/2"	25 1/2"	8 1/4"	3/4" NPT Male	172 LBS
SSC-80	198 GPH	270 GPH	71.25"/23"	80	300 PSI	150 PSI	7 3/4"	25 3/4"	8 1/2"	1 1/2" NPT Male	232 LBS
SSC-119	268 GPH	364 GPH	67"/28"	119	300 PSI	150 PSI	10 1/2"	21 3/4"	10 3/4"	1 1/2" NPT Male	300 LBS

NOTE: Above chart is based on boiler size conforming to the minimum BTU/H required to achieve first hour ratings. The mass of the boiler will affect recovery time. More boiler mass equals longer recovery time. TANK RECOVERY FROM COLD START WILL BE BETWEEN 12-15 MINUTES WHEN SIZED WITH CORRECT FLOW RATE, BOILER SIZE AND PRESSURE DROP RATINGS FROM INSTALLATION INSTRUCTIONS.