

NY Link SL™

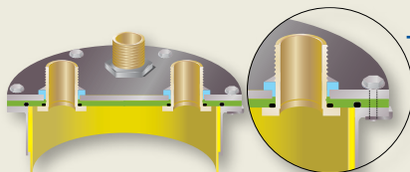


New Yorker Hydrastone-Lined Indirect-Fired Water Heater

- Seamless Hydrastone-lined Tank
- Low Standby Heat Loss
- Easy Installation & Servicing
- 5 Sizes Available - 27, 35, 50, 70 & 119
- Proprietary TPI Thermostat Control Included



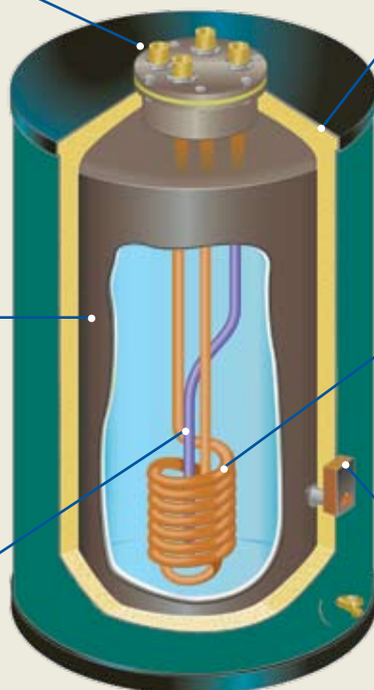
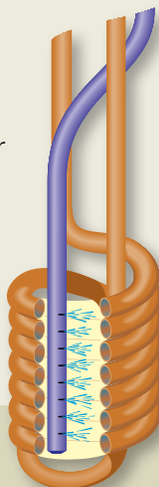
Features



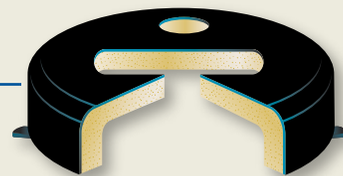
Top mount removable heat exchanger with double o-ring design for easy installation and service.

Hydrastone-lining protects effectively against corrosion.

Unique cold water diffuser to increase output by 20 percent.



NOTE: No anode rod required



Two to three inches of polyurethane foam insulation combined with the stone lining resulting in low standby heat loss.

Larger coil diameter and spacing. Maximizes output and minimizes build-up.



TPI control accurately controls the output water temperature.



New Yorker
RESIDENTIAL HEATING BOILERS

Ratings & Specifications

Model	First Hour Rating (Gal./hr.)	Cont. Draw (Gal./hr.)	Standby Loss (°F/Hr.)	Min. Boiler Output (Btu/Hr.)	Boiler Water Flow Rate (Gal./Min.)	Storage Capacity (Gallons)	Height (Inches)	Diameter (Inches)	Pressure Drop Thru Coil at Min. Flow (Ft./W.C.)	Approx. Ship Weight (Lbs.)
NY27SL	190	170	0.97	99	6	27	39-1/4	20	9	180
NY35SL	200	170	0.72	99	6	35	39-1/4	22-3/4	9	185
NY50SL	220	180	0.56	110	6	50	40-3/4	26	9.5	238
NY70SL	290	230	0.45	120	6	70	45-3/4	28	10	290
NY119SL	340	235	0.39	149	14	119	67-3/4	26	17	400

1. First flow ratings are based on 58°F inlet water, 135°F hot water and 180°F boiler supply water.
2. The above ratings were obtained at the boiler outputs (in BTU/hr.) shown in column (4) at the boiler water flow rates (in GPM) shown in column (5). Other results will be obtained under different conditions.

