





Features:

Glass-lined Tank

119 gallon capacity. Tank interior is coated with glass specially designed for water heater use.

Terminal Block

Factory-installed. Just bring the service to heater and connect to block.

Elements

Zinc plated copper sheaths for longer life. Medium watt density means lower surface temperature to minimize scale build-up and more surface to heat water. Maximum input 12 kW

Controls

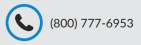
Temperature control (adjustable through a range of 130° - 170°F on single element and 120° - 181°F on dual element) and manual reset high temperature cutoff per element.

Demand Response Compatible











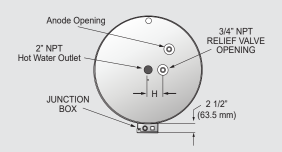


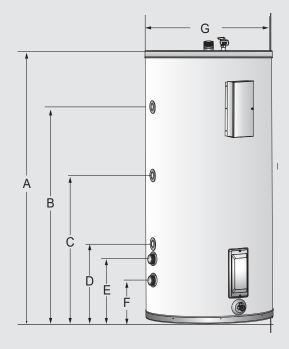
Additional Features:

- CSA Certified And Asme Rated T&P Relief Valve
- Simplified Circuitry, Color Coded For Ease Of Service
- Anode Rod For Maximum Corrosion Protection
- Cabinet Has Bonderized Undercoat With Baked Enamel Finish
- Top Inlet And Outlet Openings
- Drain Valve
- UL Approved Field Conversion Program
- Compliance; Meets The Standby Loss Requirements Of The U.S. Department Of Energy And Current Edition Of ASHRAE/IES 90.1.

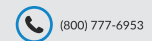
Rough-in Dimensions:

| Number of Elements | | 2 |
|------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|
| Tonk Consoits | US Gal | 119 |
| Tank Capacity | US Gal 119 Liters 450 Inches 62 ½6 mm 1586 Inches 49 ¾ mm 1264 Inches 33 ¾ mm 857 Inches 11 ¾ mm 451 Inches 13 ¼ | 450 |
| Δ. | Inches | 62 1/16 |
| Α | US Gal 119 Liters 450 Inches 62 ½6 mm 1586 Inches 49 ¾ mm 1264 Inches 33 ¾ mm 857 Inches 11 ¾ mm 451 Inches 13 ¼ mm 337 Inches 9 ¼ mm 235 Inches 29 ¾ mm 746 Inches 4 | 1586 |
| D | Inches | 49 ¾ |
| В | mm | 1264 |
| | Inches | 33 ¾ |
| C | mm | 857 |
| D | Inches | 11 ¾ |
| D | mm | 451 |
| E | Inches | 13 1/4 |
| 2" NPT Recirculation Fitting | US Gal | 337 |
| F | Inches | 9 1/4 |
| 2" NPT Inlet | Liters 450 Inches 62 ½ mm 1586 Inches 49 ¾ mm 1264 Inches 33 ¾ mm 857 Inches 11 ¾ mm 451 Inches 13 ¼ mm 337 Inches 9 ¼ mm 235 Inches 29 ¾ mm 746 Inches 4 mm 101.6 Ibs 326 | 235 |
| G | Inches | 29 |
| | mm | 746 |
| 11 | Inches | 4 |
| Н | mm | 101.6 |
| Chinning Works | lbs | 326 |
| Shipping Weight | Kg. | 147.9 |

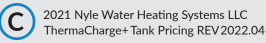














Element Availability Chart: (Light-Duty Commercial Electric)

| Voltage | Wiring | kW Input Available | | | | |
|---------|--------------|--------------------|--|--|--|--|
| 240V | Simultaneous | 12** | | | | |
| 277V* | Simultaneous | 12 | | | | |
| 480V | Simultaneous | 12 | | | | |

^{*} Single-Phase only for 277V

Electric Characteristics:

Simultaneous Dual Element Operation (Single Phase Connection)

| Element Wattage | Full Load Current in Amperes (Terminals - L1, L2) | | | | | |
|-----------------|---------------------------------------------------|------|--|--|--|--|
| Upper / Lower | 240V | 480V | | | | |
| 6000 | N/A | 25 | | | | |

Simultaneous Dual Element Operation (Unbalances Three Phase Connection)

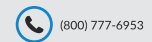
| Element Wattage | Full Load Current in Amperes (Terminals - L1/Terminals L2 & L3) | | | | | |
|-----------------|-----------------------------------------------------------------|-------------|--|--|--|--|
| Upper / Lower | 240V | 480V | | | | |
| 6000 | 43.3 / 25.0 | 21.6 / 12.5 | | | | |

Recovery Capacities:

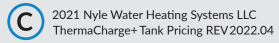
| Element | U.S. Gallons/Hr and Liters/Hr at Temperature Rise Indicated | | | | | | | | | | | | |
|--------------------------|-------------------------------------------------------------|-----|-----|------|-----|------|-----|------|-----|------|-----|------|-----|
| Wattage Upper / Lower | Input kW | ۰F | 36 | 40 | 54 | 60 | 72 | 80 | 90 | 100 | 108 | 120 | 126 |
| | | °C | 20 | 22.2 | 30 | 33.3 | 40 | 44.4 | 50 | 55.5 | 60 | 66.6 | 70 |
| 6000/6000 | 12 | GPH | 135 | 122 | 90 | 81 | 68 | 61 | 54 | 49 | 45 | 41 | 39 |
| | | LPH | 511 | 460 | 341 | 307 | 256 | 230 | 205 | 184 | 170 | 153 | 146 |

Recovery capacities at 100° F rise equal: for non-simultaneous element operation = 4.1 gal. x kW of one element; for simultaneous element operation = 4.1 gal. x 2/3 kW of both elements. For other rises multiply element kW as previously explained by 410 and divide by temperature rise. Full load current for single phase = total watts/voltage.









^{**} Simultaneous only in 3ph