

# 

57<sup>w</sup>" x 80<sup>L</sup>" x 29<sup>H</sup>" x 150 Gallons 22 Jets • 2 Person Seating



### SPECIFICATIONS

- 2 Total Pump System
- 220V/60A Power Pack

#### PERFORMANCE TUNING

• 240 GPM Flow / 140 PSI Flow

#### LUXURY FEATURES

- Two Independent Therapy Systems
  - > Direct Impact Hydrotherapy
  - > Passive Impact CFE™ Hydrotherapy
- Luxury Splash™ LED Lighting System
- Full Foam Insulation
- Stainless Steel Jet Accents
- CoverAll™ Base With Slide Rails
- Crystal Stream™ LED Water Feature

#### WHISPER CLEAN<sup>TM</sup> SYSTEM

- Continuous Purity Circulation™
  - > 50,000 Gallons Of Water Per Day
- Continuous Antimicrobial Filtration
- WhisperZone™ Ozone Generator

## ENERGYINDEX

Appliance: Saratoga Spa® Model: Polo XL Spa

Gallons Temp KW/Month 150 102° 135

Approximate Monthly Cost: \$13.50

Approximate Daily Cost: \$0.45

The above daily cost is multiplied by 30 days at 10kwh to approximate operational cost.

- Maintained temperature, not above 102°F
- 24 operation of the Purity Circulation™ Pump
- 15 minutes per day operation of the Jet Pump(s)
- \*5 minutes per day operation of Jet Pump 3 on the Lincoln, Empire and Broadway spas
- 15 minutes per day heater operation at 5.5kwCover off the spa 30 minutes per day

The operational cost of hot tubs will include many variables, more than any lab test will reveal. Saratoga Spas® understands the hot tub owner will use their hot tub 2-3 times per week during one period, and 4-6 times per week during another period. Ambient temperatures will vary from 50°-70° across the country, as well as the duration of each use. With this in mind, these are the parameters for determining the approximate operating costs of our Saratoga Spas®.



