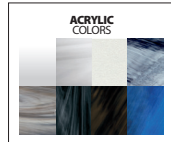


# NorthWind Hot Tubs™

# NWL7

## SPECIFICATIONS

Seating 6 Adults  
 Water Capacity 1185 L | 313 US Gal  
 Dimensions 211 x 211 x 90 cm  
 83 x 83 x 35 in



**30** North America 5BHP  
 Jets International 5BHP

**50** North America 2x 5BHP  
 Jets International 2x 5BHP



### BUILT RIGHT FEATURES

- Plush Headrests
- Thread-In Jets
- Anti-Slip Textured Floor
- Ergonomic Seating
- Multi Level Seating
- Non-Float Lounger
- Large Footwells
- Recessed Jetting
- Water Features (Waterfalls)
- Programmable Filtration Cycles
- Freeze Protection
- Steel Reinforced Acrylic Shell
- Pressure Treated Frame
- Hand-Built Cabinets
- Gate Valves
- Barb & Clamp Plumbing

### PREMIUM FEATURES

- Digital Control Panel
- EXA Stainless Steel Jets (threaded)
- Designer Hand Controls
- 50 sq.ft. Filtration System
- 3" Safety Light
- Cedar or Synthetic Cabinet
- Ridged Thermal Cover 4" x 2.5"
- Thermal Lined Synthetic Cabinet

### OPTIONAL FEATURES

- PURIFICATION Ozone  
 UV Sterilizer  
 Salt Generator
- LIGHTING Multiple Lighting Packages Available
- MASSAGE BOOST Air Blower (forced air to jets)  
 Foot Dome
- INSULATION Partial or Full Foam Insulation
- SOUND MP3 Docking Station with Spa Speakers

NorthWind Hot Tubs™ by Coast Spas®  
 Manufacturing Facility in Langley BC, Canada  
[www.coastspas.com](http://www.coastspas.com)  
[info@coastspas.com](mailto:info@coastspas.com)

General Hot Tub Model information shown. Please contact your local authorized NorthWind Hot Tub™ Dealer for a detailed list of current options, pricing and standard features. Some features listed may not be available on model due to limitations of installation space or other restrictions. For a more detailed listing and definitions of both standard and optional features - please visit [www.northwindhottubs.com](http://www.northwindhottubs.com). As innovations and upgrades are implemented, some features may not be as shown. All NorthWind Hot Tubs™ are handcrafted in Canada at their west coast factory. One of few ISO 9001:2008 Certified hot tubs manufacturing facilities in the world.