# HOT SPOT® COLLECTION



FreshWater® Salt System Ready



FiberCor® High-Density Insulation



Moto-Massage®





PeopleSeatingJetsVoltage2 SeatsOpen11 Jets115 V or 230 V

# Size

6' x 6' x 29" | 183 cm x 183 cm x 74 cm

# **Water Care**

FreshWater® Salt System Ready



# HOT SPOT® COLLECTION





#### SHELL COLORS\*









Alpine

Pebble

Sun

#### **CABINET COLORS\***



Almond





Havana

Storm

#### **COVER COLORS**





Chestnut



Black

### LEGENDARY MASSAGE

### 11 Personalized-Control Jets

- 1 Moto-Massage® jet
- 1 Directional Hydromassage jet
- 1 Rotary Hydromassage jet
- 8 Directional Precision® jets

#### **EASY WATER CARE**

Cover

Water Care System FreshWater® Salt System Ready

**Filtration System** 30 sq. ft., top loading

### LEADING ENERGY EFFICIENCY

**Jet Pump** Wavemaster® 4200; Two-speed, 1.0 HP Continuous Duty,

1.7 HP Breakdown Torque

**Circulation Pump** SilentFlo® 5000 Quiet Continuous Filtration No-Fault® 1.000 W / 115 V or 4.000 W / 230 V Heater Insulation FiberCor® Insulation; Certified to California Energy Commission (CEC) and APSP 14

> energy efficiency standards for portable spas WeatherPro™ 4" Tapered Custom-Fit with Hinge Seal

SIZE

**Dimensions** 6' x 6' x 29" / 183 cm x 183 cm x 74 cm

**CAPACITY** 

**Seating Capacity** 2 seats

**Water Capacity** 190 gallons / 720 liters

Weight 635 lbs. / 290 kg dry; 2,570 lbs. / 1,165 kg filled\*\*

## **ADDITIONAL FEATURES**

**Smart Spa** Technology\* Hot Spring Spas App Powered by the Connected Spa Kit

Cover Lifters\* Steps\*

Hot Spot Collection Step (Almond, Havana, and Storm) **Control System** IQ 2020® with LCD control panel

115 V / 20 amp,\* 60 Hz (Includes GFCI protected power cord)

or 115 V / 30 amp\* or 230 V / 50 amp,\* 60 Hz

**Lighting System** Interior: 4 multi-color LED points of light, dimmable

\*Optional Accessories

<sup>\*</sup>Actual colors and products may vary from print representation. See dealer to verify.

<sup>\*\*</sup>Includes water and 7 adults weighing 175 lbs. each

<sup>★</sup>Requires a dedicated circuit supplied to the unit at all times. Electrical requirements will vary outside the U.S. ◆G.F.C.I. protected sub-panel required in 30 amp conversion or 220 V mode. Export models available in 230 V, 50 Hz, 1,000 W heater.