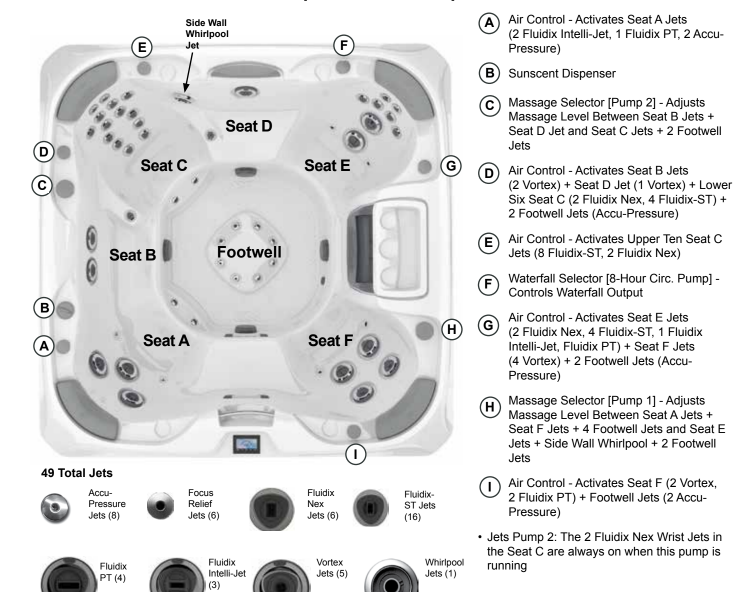
Sundance® Spas 880 Optima®

Specifications

	001, 001, 071, (000, 000, 000, 000, 000, 000, 000, 0
	. 89" x 89" x 37" (226 cm x 226 cm x 93.98 cm)
Seating Capacity:	
Dry Weight:	. 944 lbs (428 kg)
Filled Weight (Average Fill):	
Water Capacity (Average Fill):	
Controls:	. 880 Touchscreen Control, Displays Temperature, Time, Cycles
	and Jet/Air System Control. Offers Customizing of Filtration
	Cycles, Lighting, Water Temperature Setting and other features
Water Delivery:	. 2 TheraMax High-Flow Pumps and 8-Hour Dynamic Flow
•	Circulation System
Pump 1:	. North America (60 Hz): 1-Speed/2.5 HP Continuous, 11.3A Max., 56 Frame
·	Export (50 Hz): 1-Speed/2.0 HP Continuous, 7.0A Max.
Pump 2:	. North America (60 Hz): 1-Speed/2.5 HP Continuous, 11.3A Max., 56 Frame
r	Export (50 Hz): 1-Speed/2.0 HP Continuous, 7.0A Max.
Pumn 3:	. High Output Dynamic Flow, 24-Hour programmable, factory default set to 8-Hour Filter/
1 unip 3	Circulation Pump (35 gpm); Programmable for Daily Start Time and Duration
Total Hydrojets:	
	. 2 Fluidix Intelli-Jet, 1 Fluidix PT, 2 Focus Relief
Seat B Jets:	
	. 12 Fluidix ST, 4 Fluidix Nex, 1 Whirlpool (sidewall), 4 Focus Relief
Rear Wall Jet (D):	
	. 1 Fluidix Intelli-Jet, 1 Fluidix PT, 2 Fluidix Nex, 4 Fluidix ST
Seat F Jets:	
Footwell Jets (G):	
Air Blower:	
	. 8 Air Injector Jets with Quiet High Speed Air Pump
	. 5/2 (Standard air control with LED lights and massage selector with LED lights)
	. MicroClean® Ultra II Filtration System, 130 ft² (2 interlocking cartridge filters)
Water Treatment:	. Dynamic Flow Circulation System; Factory installed ClearRay Active Oxygen® System
	Export: ClearRay Active Oxygen® System
Lighting:	. Multi-Colored LED Lighting System (1 Waterfall, 2 Underwater, 5 Air controls,
	2 Massage Selectors, 1 Backlit handrail); Exterior lighting (white only)
Skirt Cabinet (SunSide™):	
Shell Colors:	. Platinum, Celestite, Monaco, Midnight, Travertine
Handrails:	. One High Quality Stainless Steel with backlit LED lighting
ComfortTone Headrests:	
Heater:	N. (I.A (00.11.) II. E. E. E. I.A (I. T.)
	. North America (60 Hz): Hi Flow 5.5 kW with Titanium Element
	Export (50 Hz): Hi Flow 5.5 kW with Titanium Element Export (50 Hz): Hi Flow 2.7 kW with Titanium Element
Electrical Requirements:	
Electrical Requirements:	Export (50 Hz): Hi Flow 2.7 kW with Titanium Element
Electrical Requirements:	Export (50 Hz): Hi Flow 2.7 kW with Titanium Element . North America (60 Hz): 240 VAC@40A, 50A or 60A;
Electrical Requirements:	Export (50 Hz): Hi Flow 2.7 kW with Titanium Element North America (60 Hz): 240 VAC@40A, 50A or 60A; Export (50 Hz): 230-240 VAC@1x32A or 1x16A/1x20A, 3x16A (see manual for more
Electrical Requirements:	Export (50 Hz): Hi Flow 2.7 kW with Titanium Element North America (60 Hz): 240 VAC@40A, 50A or 60A; Export (50 Hz): 230-240 VAC@1x32A or 1x16A/1x20A, 3x16A (see manual for more configurations); or Suitably Rated Circuit Breaker to Comply with Local Electrical
Electrical Requirements:	Export (50 Hz): Hi Flow 2.7 kW with Titanium Element North America (60 Hz): 240 VAC@40A, 50A or 60A; Export (50 Hz): 230-240 VAC@1x32A or 1x16A/1x20A, 3x16A (see manual for more configurations); or Suitably Rated Circuit Breaker to Comply with Local Electrical Regulations. Certain Countries may Require 2 Power Inputs; Two GFCI/RCD
	Export (50 Hz): Hi Flow 2.7 kW with Titanium Element North America (60 Hz): 240 VAC@40A, 50A or 60A; Export (50 Hz): 230-240 VAC@1x32A or 1x16A/1x20A, 3x16A (see manual for more configurations); or Suitably Rated Circuit Breaker to Comply with Local Electrical Regulations. Certain Countries may Require 2 Power Inputs; Two GFCI/RCD Breakers are Required for This Configuration.
	Export (50 Hz): Hi Flow 2.7 kW with Titanium Element North America (60 Hz): 240 VAC@40A, 50A or 60A; Export (50 Hz): 230-240 VAC@1x32A or 1x16A/1x20A, 3x16A (see manual for more configurations); or Suitably Rated Circuit Breaker to Comply with Local Electrical Regulations. Certain Countries may Require 2 Power Inputs; Two GFCI/RCD Breakers are Required for This Configuration. North America (60 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years Plumbing Component Leaks, 5 Years Equipment and Controls, 5 Years Synthetic Cabinet, 5 Years
	Export (50 Hz): Hi Flow 2.7 kW with Titanium Element North America (60 Hz): 240 VAC@40A, 50A or 60A; Export (50 Hz): 230-240 VAC@1x32A or 1x16A/1x20A, 3x16A (see manual for more configurations); or Suitably Rated Circuit Breaker to Comply with Local Electrical Regulations. Certain Countries may Require 2 Power Inputs; Two GFCI/RCD Breakers are Required for This Configuration. North America (60 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years Plumbing Component Leaks, 5 Years Equipment and Controls, 5 Years Synthetic Cabinet, 5 Years Jets, 2 Years Lights, 1 Year Stereo
	Export (50 Hz): Hi Flow 2.7 kW with Titanium Element North America (60 Hz): 240 VAC@40A, 50A or 60A; Export (50 Hz): 230-240 VAC@1x32A or 1x16A/1x20A, 3x16A (see manual for more configurations); or Suitably Rated Circuit Breaker to Comply with Local Electrical Regulations. Certain Countries may Require 2 Power Inputs; Two GFCI/RCD Breakers are Required for This Configuration. North America (60 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years Plumbing Component Leaks, 5 Years Equipment and Controls, 5 Years Synthetic Cabinet, 5 Years Jets, 2 Years Lights, 1 Year Stereo Export (50 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years Plumbing Component
	Export (50 Hz): Hi Flow 2.7 kW with Titanium Element North America (60 Hz): 240 VAC@40A, 50A or 60A; Export (50 Hz): 230-240 VAC@1x32A or 1x16A/1x20A, 3x16A (see manual for more configurations); or Suitably Rated Circuit Breaker to Comply with Local Electrical Regulations. Certain Countries may Require 2 Power Inputs; Two GFCI/RCD Breakers are Required for This Configuration. North America (60 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years Plumbing Component Leaks, 5 Years Equipment and Controls, 5 Years Synthetic Cabinet, 5 Years Jets, 2 Years Lights, 1 Year Shell, 7 Years Shell Surface, 5 Years Plumbing Component Leaks, 5 Years Shell, 7 Years Shell Surface, 5 Years Plumbing Component Leaks, 5 Years Equipment and Controls, 5 Years Synthetic Cabinet, 5 Years Jets,
Limited Warranty*:	Export (50 Hz): Hi Flow 2.7 kW with Titanium Element North America (60 Hz): 240 VAC@40A, 50A or 60A; Export (50 Hz): 230-240 VAC@1x32A or 1x16A/1x20A, 3x16A (see manual for more configurations); or Suitably Rated Circuit Breaker to Comply with Local Electrical Regulations. Certain Countries may Require 2 Power Inputs; Two GFCI/RCD Breakers are Required for This Configuration. North America (60 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years Plumbing Component Leaks, 5 Years Equipment and Controls, 5 Years Synthetic Cabinet, 5 Years Jets, 2 Years Lights, 1 Year Shell, 7 Years Shell Surface, 5 Years Plumbing Component Leaks, 5 Years Equipment and Controls, 5 Years Synthetic Cabinet, 5 Years Jets, 2 Years Equipment and Controls, 5 Years Synthetic Cabinet, 5 Years Jets, 2 Years Lights, 2 Years Stereo
Limited Warranty*:	Export (50 Hz): Hi Flow 2.7 kW with Titanium Element North America (60 Hz): 240 VAC@40A, 50A or 60A; Export (50 Hz): 230-240 VAC@1x32A or 1x16A/1x20A, 3x16A (see manual for more configurations); or Suitably Rated Circuit Breaker to Comply with Local Electrical Regulations. Certain Countries may Require 2 Power Inputs; Two GFCI/RCD Breakers are Required for This Configuration. North America (60 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years Plumbing Component Leaks, 5 Years Equipment and Controls, 5 Years Synthetic Cabinet, 5 Years Jets, 2 Years Lights, 1 Year Stereo Export (50 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years Plumbing Component Leaks, 5 Years Equipment and Controls, 5 Years Synthetic Cabinet, 5 Years Jets, 2 Years Lights, 2 Years Stereo Adjustable Flow Rate; Colored Lighting
Limited Warranty*:	Export (50 Hz): Hi Flow 2.7 kW with Titanium Element North America (60 Hz): 240 VAC@40A, 50A or 60A; Export (50 Hz): 230-240 VAC@1x32A or 1x16A/1x20A, 3x16A (see manual for more configurations); or Suitably Rated Circuit Breaker to Comply with Local Electrical Regulations. Certain Countries may Require 2 Power Inputs; Two GFCI/RCD Breakers are Required for This Configuration. North America (60 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years Plumbing Component Leaks, 5 Years Equipment and Controls, 5 Years Synthetic Cabinet, 5 Years Jets, 2 Years Lights, 1 Year Stereo Export (50 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years Plumbing Component Leaks, 5 Years Equipment and Controls, 5 Years Synthetic Cabinet, 5 Years Jets, 2 Years Lights, 2 Years Stereo Adjustable Flow Rate; Colored Lighting Factory Installed BLUEWAVE® 2.0 Wireless Spa Stereo System with Auxiliary 3.5 mm
Limited Warranty*:	Export (50 Hz): Hi Flow 2.7 kW with Titanium Element North America (60 Hz): 240 VAC@40A, 50A or 60A; Export (50 Hz): 230-240 VAC@1x32A or 1x16A/1x20A, 3x16A (see manual for more configurations); or Suitably Rated Circuit Breaker to Comply with Local Electrical Regulations. Certain Countries may Require 2 Power Inputs; Two GFCI/RCD Breakers are Required for This Configuration. North America (60 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years Plumbing Component Leaks, 5 Years Equipment and Controls, 5 Years Synthetic Cabinet, 5 Years Jets, 2 Years Lights, 1 Year Stereo Export (50 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years Plumbing Component Leaks, 5 Years Equipment and Controls, 5 Years Synthetic Cabinet, 5 Years Jets, 2 Years Lights, 2 Years Stereo Adjustable Flow Rate; Colored Lighting Factory Installed BLUEWAVE® 2.0 Wireless Spa Stereo System with Auxiliary 3.5 mm headphone jack connection, Bluetooth® compatible, 2 premium speakers and a powered
Limited Warranty*: Waterfall Feature: Audio System (Optional):	Export (50 Hz): Hi Flow 2.7 kW with Titanium Element North America (60 Hz): 240 VAC@40A, 50A or 60A; Export (50 Hz): 230-240 VAC@1x32A or 1x16A/1x20A, 3x16A (see manual for more configurations); or Suitably Rated Circuit Breaker to Comply with Local Electrical Regulations. Certain Countries may Require 2 Power Inputs; Two GFCI/RCD Breakers are Required for This Configuration. North America (60 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years Plumbing Component Leaks, 5 Years Equipment and Controls, 5 Years Synthetic Cabinet, 5 Years Jets, 2 Years Lights, 1 Year Stereo Export (50 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years Plumbing Component Leaks, 5 Years Equipment and Controls, 5 Years Synthetic Cabinet, 5 Years Jets, 2 Years Lights, 2 Years Stereo Adjustable Flow Rate; Colored Lighting Factory Installed BLUEWAVE® 2.0 Wireless Spa Stereo System with Auxiliary 3.5 mm headphone jack connection, Bluetooth® compatible, 2 premium speakers and a powered subwoofer
Limited Warranty*:	Export (50 Hz): Hi Flow 2.7 kW with Titanium Element North America (60 Hz): 240 VAC@40A, 50A or 60A; Export (50 Hz): 230-240 VAC@1x32A or 1x16A/1x20A, 3x16A (see manual for more configurations); or Suitably Rated Circuit Breaker to Comply with Local Electrical Regulations. Certain Countries may Require 2 Power Inputs; Two GFCI/RCD Breakers are Required for This Configuration. North America (60 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years Plumbing Component Leaks, 5 Years Equipment and Controls, 5 Years Synthetic Cabinet, 5 Years Jets, 2 Years Lights, 1 Year Stereo Export (50 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years Plumbing Component Leaks, 5 Years Equipment and Controls, 5 Years Synthetic Cabinet, 5 Years Jets, 2 Years Lights, 2 Years Stereo Adjustable Flow Rate; Colored Lighting Factory Installed BLUEWAVE® 2.0 Wireless Spa Stereo System with Auxiliary 3.5 mm headphone jack connection, Bluetooth® compatible, 2 premium speakers and a powered subwoofer

Sundance Spas 880 Optima

Operation/Seat Depths



Spa Operation Subject To Change Without Notice

SEAT DEPTHS

A = 26.00" (66.04 cm) B = 21.25" (53.98 cm) C = 28.00" (71.12 cm) D = 18.50" (46.99 cm) E = 26.00" (66.04 cm)

F = 26.00" (66.04 cm)

G = 17.00" (43.18 cm)

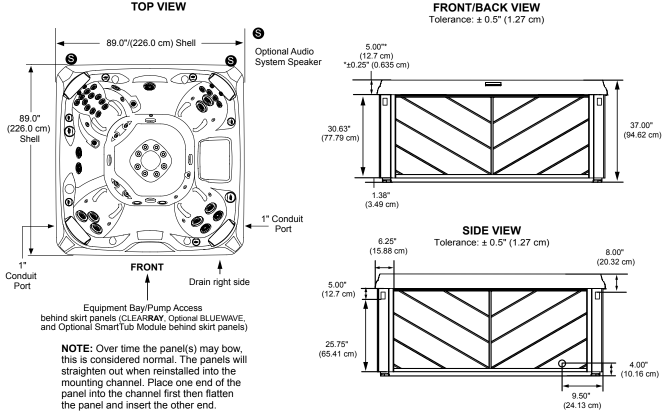
H = 32.50" (82.55 cm)

Listed dimensions represent distance from top of acrylic to lowest point in seat. Tolerance ± 0.5" (1.27 cm).



Sundance Spas 880 Optima

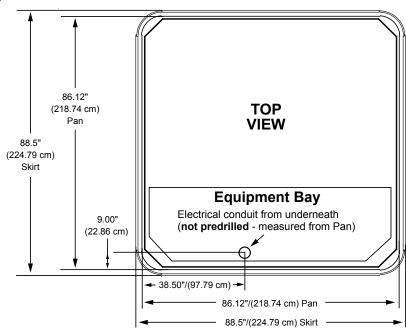
Portable Dimensions





IMPORTANT! Always measure each hot tub for exact dimensions BEFORE designing its foundational support and/or decking.





Dimensions/specifications subject to change without notice. Tolerance: ± 0.5" (1.27 cm)