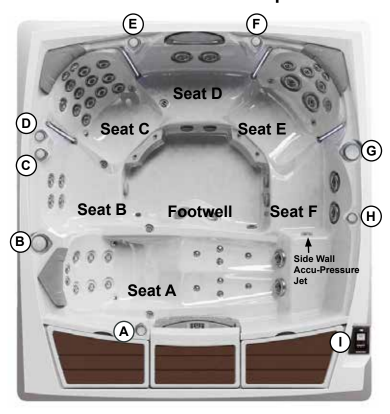
Sundance Spas 980 Claremont™ Specifications

Dimensions:	92" x 100" x 34" (233.7 cm x 254 cm x 86.4 cm)
Seating Capacity:	
Dry Weight:	
Filled Weight (Spa Volume):	
Filled Weight (Average Fill):	
Water Capacity (Spa Volume):	
Water Capacity (Average Fill):	
. , ,	980 iTouch™ Glass Interface LCD Control, Displays
	Temperature, Time, Cycles and Jet/Air System
	Control. Offers Customizing of Filtration Cycles,
	Lighting, Water Temperature Setting and other
	features
Water Delivery:	3 TheraMax High-Flow Pumps and 8-Hour Dynamic
Water Delivery.	Flow Circulation System
Dump 1:	North America (60 Hz): 1-Speed/2.5 HP Continuous, 11.3A Max., 56 Frame
rump i	Export (50 Hz): 1-Speed/2.0 HP Continuous, 7A Max.
Dumn 2:	North America (60 Hz): 1-Speed/2.5 HP Continuous, 11.3A Max., 56 Frame
Pullip 2	
Duman 2:	Export (50 Hz): 1-Speed/2.0 HP Continuous, 7A Max.
Pump 3:	North America (60 Hz): 1-Speed/2.5 HP Continuous, 11.3A Max., 56 Frame
Duman 4:	Export (50 Hz): 1-Speed/2.0 HP Continuous, 7A Max.
Pump 4:	High-Output Dynamic Flow, 8-Hour Filter/Circulation Pump (35 gpm) Programmable for
T . (111 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Daily Start Time and Duration
Total Hydrojets:	
	2 Fluidix Nex, 6 Fluidix Reflex, 2 Pulsator, 8 Focus-Relief®, 2 Vortex
Seat B Jets:	
	12 Fluidix-ST, 2 Fluidix Nex, 2 Pulsator, 2 Accu-Pressure
Seat D Jets:	
	2 Fluidix Nex, 4 Fluidix Reflex, 2 Fluidix Intelli-Jet, 2 Accu-Pressure
Seat F Jets:	
Footwell Jets (G):	
Air Blower:	
	6 Silent Air® Injector Jets with Quiet High Speed Air Pump
Air Controls/Massage Selectors:	
	MicroClean® Ultra Filtration System, 130 ft² (2 interlocking cartridge filters)
Water Treatment:	Automatic Brominator and Dynamic Flow Circulation System; Factory installed
	CLEARRAY® Water Purification System and CLEARRAY® PRO ₃ TECT™
Lighting:	Multicolored LED Lighting System (1 Waterfall, 1 Footwell), Exterior Corner Lights,
	SunCooler Bin Lights, Seat Accent Lights
Synthetic Cabinet:	
	Platinum, Celestite (Gypsum), Sahara, Monaco, Porcelain, Midnight
Headrests:	
Heater:	Low Flow 5.5 kW With Titanium Element
	Export (50 Hz): Low Flow 2.7 kW with Titanium Element
Electrical Requirements:	North America (60 Hz): 240 VAC@40A/50A or 60A;
	Export (50 Hz): 230-240 VAC@1x20A, 1x16A/1x20A, 3x16A (see manual for more
	configurations); or Suitable Rated Circuit Breaker To Comply With Local Electrical
	configurations); or Suitable Rated Circuit Breaker To Comply With Local Electrical Regulations. Certain Countries May Require 2 Power Inputs; Two GFCI/RCD
	configurations); or Suitable 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.
Limited Warranty*:	configurations); or Suitable 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
Limited Warranty*:	configurations); or Suitable 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 Cabinet, 5 Years Jets,
Limited Warranty*:	configurations); or Suitable 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 Cabinet, 5 Years Jets, 2 Years Lights, 1 Year Stereo
Limited Warranty*:	configurations); or Suitable 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 Cabinet, 5 Years Jets, 2 Years Lights, 1 Year Stereo Export (50 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years Plumbing Component
Limited Warranty*:	configurations); or Suitable 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 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 Cabinet, 5 Years Jets, 2 Years
	configurations); or Suitable 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 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 Cabinet, 5 Years Jets, 2 Years Lights, 2 Years Stereo
Waterfall Feature:	configurations); or Suitable 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 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 Cabinet, 5 Years Jets, 2 Years Lights, 2 Years Stereo Adjustable Flow Rate; Colored Lighting
Waterfall Feature:	configurations); or Suitable 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 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 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
Waterfall Feature:	configurations); or Suitable 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 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 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, 4 premium speakers and a powered
Waterfall Feature:Audio System (Optional):	configurations); or Suitable 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 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 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, 4 premium speakers and a powered subwoofer
Waterfall Feature:	configurations); or Suitable 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 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 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, 4 premium speakers and a powered subwoofer

Sundance Spas 980 Claremont

Operation/Seat Depths



59 Total Jets





Focus-Relief Jets (8)











Intelli-Jet



Vortex Jets (6)



Pulsator

Jets (4)

- Air Control Activates Seat A Jets (2 Fluidix Nex, 6 Fluidix Reflex, 2 Pulsators, 2 Vortex Jets) - Also used when draining the SunCooler Bins in the close position.
- Massage Selector [Pump 2] Adjusts Massage Level (B) Between Seat A Jets and Footwell Jets
- AccuSsage Seat Valve Adjusts Water Flow for Seat (C)C (2 Fluidix Nex, 12 Fluidix-ST, 2 Accu-Pressure Jets, 2 Pulsators)
- Air Control Activates Seat C Jets (2 Fluidix Nex, 12 Fluidix-ST, 2 Accu-Pressure Jets, 2 Pulsators), Accu-Pressure Side Wall Jet
- Waterfall Selector [8-Hour Circ. Pump] Controls Waterfall Output
- Air Control Activates Seat B Jets (4 Fluidix Reflex), Seat D (2 Vortex Jets), Seat E Jets (2-Fluidix Nex, 4 Fluidix Reflex. 2 Fluidix Intelli-Jet. 2 Accu-Pressure Jets) and Seat F Jets (2 Vortex Jets)
- Massage Selector [Pump 1] Adjusts Massage Level Between the Seat E Jets and Seat B Jets + Seat D Jets + Seat F Jets
- Air Control Activates Footwell Jets (2 Whirlpool Jets)
- SunScents Dispenser (located under the SunCooler
- · Jets Pump 3: Seat C and Footwell Dump Port
- Jets Pump 2: Seat A (2 Vortex Jets) are always on when this pump is running.
- Jets Pump 1: Seat E (2 Accu-Pressure Jets) + 1 Accu-Pressure Jet (Side Wall) in Seat F and SunCooler Perimeter Drains are always on when this pump is running are always on when this pump is running.
- Focus-Relief Jets: Work with both the blower and Jets Pump 2. The blower introduces air to the jet and the Jets Pump forces water through.

Spa Operation Subject To Change Without Notice

SEAT DEPTHS

A = 26.00" (66.04 cm) B = 21.50" (54.60 cm)

G = 7.00" (17.78 cm) H = 30.50" (77.47 cm)

C = 26.75" (67.95 cm) D = 21.00" (53.34 cm)

SunCooler Bin Depth

E = 24.50" (62.23 cm) F = 20.50" (52.07 cm)

I = 13.50" (34.29 cm)

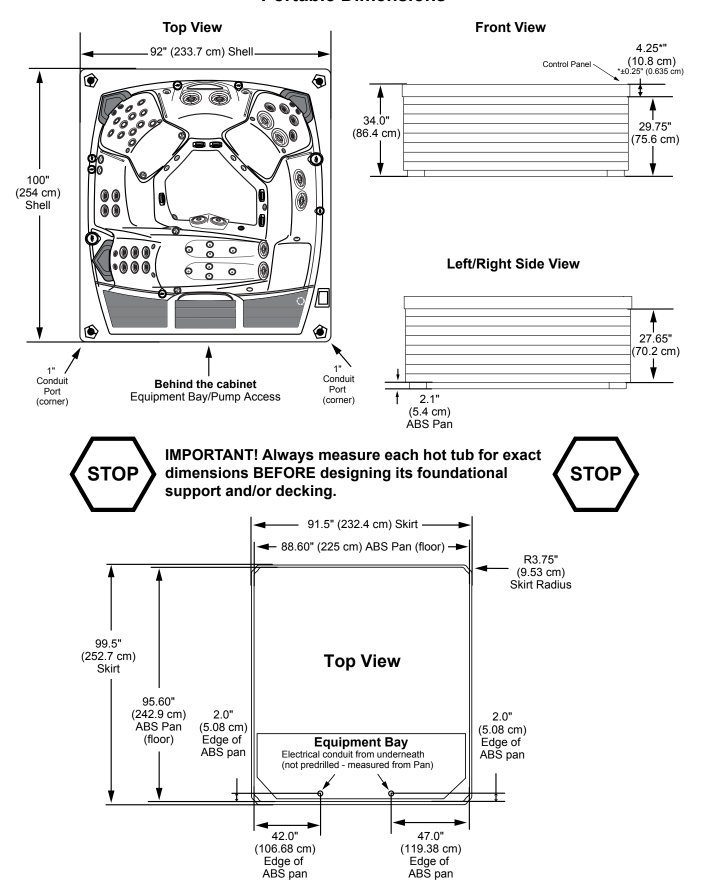
Listed dimensions represent distance from top of acrylic to lowest point in seat. Tolerance ± 0.5" (1.27 cm).



Dimensions/Specifications Subject To Change Without Notice

Sundance Spas 980 Claremont

Portable Dimensions



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