Sundance® Spas 780 Chelsee®

Specifications

Dimensions:	. 89" x 89" x 36" (226 cm x 226 cm x 91.44 cm)
Perimeter	
Seating Capacity:	. 6-7 Adults
Dry Weight:	. 873 lbs (396 kg) C D E
Filled Weight (Spa Volume):	. 5,210 lbs (2,363 kg)
Filled Weight (Average Fill):	. 4,209 lbs (1,909 kg)
Water Capacity (Spa Volume):	. 520 US Gal (1,968 Liters)
Water Capacity (Average Fill):	. 400 US Gal (1,514 Liters)
Controls:	. 780 Series Solid-State Electronic Controls with
	LCD Readout, Programmable Water Temperature,
	Filtration, and Heat Cycles
Water Delivery:	. 2 High Flow Pumps
-	. North America (60 Hz): 1-Speed/2.5 HP Continuous, 12.0A Max., 56 Frame
·	Export (50 Hz): 1-Speed/2.0 HP Continuous, 8.0A Max.
Pump 2:	North America (60 Hz): 1-Speed/2.5 HP Continuous, 11.0A Max., 56 Frame
	Export (50 Hz): 1-Speed/2.0 HP Continuous, 7.0A Max.
Pump 3:	. 24 Hour Programmable Circ Pump, 8 Hour Factory Default
Total Hydrojets:	·
Seat A Jets:	
Seat B Jets:	
Seat C Jets:	
Seat D Jets:	
Seat E Jets:	
Seat F Jets:	
Footwell Jets (G):	
	. 4/1 Standard air control with LED lights
-	. MicroClean® I Filtration System with Floating Weir, 125 ft² combined filtration
i iiter.	(1 pleated and 1 spun-bound cartridge)
Water Treatment:	. 8-Hour Circulation Pump; Factory installed CLEARRAY Active Oxygen™ Clear Water
water meatment	System
Lighting	Standard Multi-Colored SunRay LED Light; 7 LED Pin Lights; Indicator light; Air controls
	. Available in Coastal, Mahogany, Autumn Walnut
	. North America: Platinum, Celestite (Gypsum), Monaco, Midnight, Porcelain
Sileil Colors.	Export (50 Hz): All North America Colors
Handrails:	• • •
Headrests:	
neauresis	
	·
	. North America (60 Hz): 5.5 kW, High Flow
Heater:	. North America (60 Hz): 5.5 kW, High Flow Export (50 Hz): High Flow, 2.7 kW
Heater:	North America (60 Hz): 5.5 kW, High Flow Export (50 Hz): High Flow, 2.7 kW North America (60 Hz): 240 VAC@40A, 50A, or 60A;
Heater:	. North America (60 Hz): 5.5 kW, High Flow Export (50 Hz): High Flow, 2.7 kW . North America (60 Hz): 240 VAC@40A, 50A, or 60A; Export (50 Hz): 230-240 VAC@1x20A, 1x16A/1x20A, or 3x16A (see manual for more
Heater:	. North America (60 Hz): 5.5 kW, High Flow Export (50 Hz): High Flow, 2.7 kW . North America (60 Hz): 240 VAC@40A, 50A, or 60A; Export (50 Hz): 230-240 VAC@1x20A, 1x16A/1x20A, or 3x16A (see manual for more configurations); or Suitably Rated Circuit Breaker to Comply with Local Electrical
Heater:	. North America (60 Hz): 5.5 kW, High Flow Export (50 Hz): High Flow, 2.7 kW . North America (60 Hz): 240 VAC@40A, 50A, or 60A; Export (50 Hz): 230-240 VAC@1x20A, 1x16A/1x20A, or 3x16A (see manual for more configurations); or Suitably Rated Circuit Breaker to Comply with Local Electrical Regulations. Certain Countries May Require Dual Power Inputs; Two GFCI/RCD
Heater: Electrical Requirements:	. North America (60 Hz): 5.5 kW, High Flow Export (50 Hz): High Flow, 2.7 kW . North America (60 Hz): 240 VAC@40A, 50A, or 60A; Export (50 Hz): 230-240 VAC@1x20A, 1x16A/1x20A, or 3x16A (see manual for more configurations); or Suitably Rated Circuit Breaker to Comply with Local Electrical Regulations. Certain Countries May Require Dual Power Inputs; Two GFCI/RCD Breakers are Required for This Configuration.
Heater:	. North America (60 Hz): 5.5 kW, High Flow Export (50 Hz): High Flow, 2.7 kW . North America (60 Hz): 240 VAC@40A, 50A, or 60A; Export (50 Hz): 230-240 VAC@1x20A, 1x16A/1x20A, or 3x16A (see manual for more configurations); or Suitably Rated Circuit Breaker to Comply with Local Electrical Regulations. Certain Countries May Require Dual Power Inputs; Two GFCI/RCD Breakers are Required for This Configuration. . North America (60 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years for Plumbing
Heater: Electrical Requirements:	. North America (60 Hz): 5.5 kW, High Flow Export (50 Hz): High Flow, 2.7 kW . North America (60 Hz): 240 VAC@40A, 50A, or 60A; Export (50 Hz): 230-240 VAC@1x20A, 1x16A/1x20A, or 3x16A (see manual for more configurations); or Suitably Rated Circuit Breaker to Comply with Local Electrical Regulations. Certain Countries May Require Dual Power Inputs; Two GFCI/RCD Breakers are Required for This Configuration. . North America (60 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years for Plumbing Component Leaks, 5 Years Equipment and Controls, 5 Years Cabinet, 2 Years Jets,
Heater: Electrical Requirements:	. North America (60 Hz): 5.5 kW, High Flow Export (50 Hz): High Flow, 2.7 kW . North America (60 Hz): 240 VAC@40A, 50A, or 60A; Export (50 Hz): 230-240 VAC@1x20A, 1x16A/1x20A, or 3x16A (see manual for more configurations); or Suitably Rated Circuit Breaker to Comply with Local Electrical Regulations. Certain Countries May Require Dual Power Inputs; Two GFCI/RCD Breakers are Required for This Configuration. . North America (60 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years for Plumbing Component Leaks, 5 Years Equipment and Controls, 5 Years Cabinet, 2 Years Jets, 2 Years Lights, 1 Year Stereo
Heater: Electrical Requirements:	. North America (60 Hz): 5.5 kW, High Flow Export (50 Hz): High Flow, 2.7 kW . North America (60 Hz): 240 VAC@40A, 50A, or 60A; Export (50 Hz): 230-240 VAC@1x20A, 1x16A/1x20A, or 3x16A (see manual for more configurations); or Suitably Rated Circuit Breaker to Comply with Local Electrical Regulations. Certain Countries May Require Dual Power Inputs; Two GFCI/RCD Breakers are Required for This Configuration. . North America (60 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years for Plumbing Component Leaks, 5 Years Equipment and Controls, 5 Years Cabinet, 2 Years Jets, 2 Years Lights, 1 Year Stereo Export (50 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years Plumbing, 5 Years
Heater: Electrical Requirements:	North America (60 Hz): 5.5 kW, High Flow Export (50 Hz): High Flow, 2.7 kW North America (60 Hz): 240 VAC@40A, 50A, or 60A; Export (50 Hz): 230-240 VAC@1x20A, 1x16A/1x20A, or 3x16A (see manual for more configurations); or Suitably Rated Circuit Breaker to Comply with Local Electrical Regulations. Certain Countries May Require Dual Power Inputs; Two GFCI/RCD Breakers are Required for This Configuration. North America (60 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years for Plumbing Component Leaks, 5 Years Equipment and Controls, 5 Years Cabinet, 2 Years Jets, 2 Years Lights, 1 Year Stereo Export (50 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years Plumbing, 5 Years Equipment and Controls, 5 Years Cabinet, 2 Years Lights, 2 Years
Heater: Electrical Requirements: Limited Warranty*:	North America (60 Hz): 5.5 kW, High Flow Export (50 Hz): High Flow, 2.7 kW North America (60 Hz): 240 VAC@40A, 50A, or 60A; Export (50 Hz): 230-240 VAC@1x20A, 1x16A/1x20A, or 3x16A (see manual for more configurations); or Suitably Rated Circuit Breaker to Comply with Local Electrical Regulations. Certain Countries May Require Dual Power Inputs; Two GFCI/RCD Breakers are Required for This Configuration. North America (60 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years for Plumbing Component Leaks, 5 Years Equipment and Controls, 5 Years Cabinet, 2 Years Jets, 2 Years Lights, 1 Year Stereo Export (50 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years Plumbing, 5 Years Equipment and Controls, 5 Years Cabinet, 2 Years Lights, 2 Years Stereo
Heater: Electrical Requirements: Limited Warranty*:	North America (60 Hz): 5.5 kW, High Flow Export (50 Hz): High Flow, 2.7 kW North America (60 Hz): 240 VAC@40A, 50A, or 60A; Export (50 Hz): 230-240 VAC@1x20A, 1x16A/1x20A, or 3x16A (see manual for more configurations); or Suitably Rated Circuit Breaker to Comply with Local Electrical Regulations. Certain Countries May Require Dual Power Inputs; Two GFCI/RCD Breakers are Required for This Configuration. North America (60 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years for Plumbing Component Leaks, 5 Years Equipment and Controls, 5 Years Cabinet, 2 Years Jets, 2 Years Lights, 1 Year Stereo Export (50 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years Plumbing, 5 Years Equipment and Controls, 5 Years Cabinet, 2 Years Lights, 2 Years Stereo On/Off Flow Rate; Colored Lighting
Heater: Electrical Requirements: Limited Warranty*:	North America (60 Hz): 5.5 kW, High Flow Export (50 Hz): High Flow, 2.7 kW North America (60 Hz): 240 VAC@40A, 50A, or 60A; Export (50 Hz): 230-240 VAC@1x20A, 1x16A/1x20A, or 3x16A (see manual for more configurations); or Suitably Rated Circuit Breaker to Comply with Local Electrical Regulations. Certain Countries May Require Dual Power Inputs; Two GFCI/RCD Breakers are Required for This Configuration. North America (60 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years for Plumbing Component Leaks, 5 Years Equipment and Controls, 5 Years Cabinet, 2 Years Jets, 2 Years Lights, 1 Year Stereo Export (50 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years Plumbing, 5 Years Equipment and Controls, 5 Years Cabinet, 2 Years Lights, 2 Years Stereo On/Off Flow Rate; Colored Lighting Factory Installed BLUEWAVE® Spa Stereo System with an Auxiliary 3.5 mm headphone
Heater: Electrical Requirements: Limited Warranty*:	North America (60 Hz): 5.5 kW, High Flow Export (50 Hz): High Flow, 2.7 kW North America (60 Hz): 240 VAC@40A, 50A, or 60A; Export (50 Hz): 230-240 VAC@1x20A, 1x16A/1x20A, or 3x16A (see manual for more configurations); or Suitably Rated Circuit Breaker to Comply with Local Electrical Regulations. Certain Countries May Require Dual Power Inputs; Two GFCI/RCD Breakers are Required for This Configuration. North America (60 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years for Plumbing Component Leaks, 5 Years Equipment and Controls, 5 Years Cabinet, 2 Years Jets, 2 Years Lights, 1 Year Stereo Export (50 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years Plumbing, 5 Years Equipment and Controls, 5 Years Cabinet, 2 Years Jets, 2 Years Lights, 2 Years Stereo On/Off Flow Rate; Colored Lighting Factory Installed BLUEWAVE® Spa Stereo System with an Auxiliary 3.5 mm headphone jack connection and Bluetooth® compatible

Sundance Spas 780 Chelsee

Operation/Seat Depths



- Air Control Activates Seat A Jets (2 Vortex) + Seat B Jets (2 SMT Fluidix) + Footwell Jets (2 Adjustable Accu-Pressure)
- Massage Selector [Pump 1]- Adjusts Massage Level Between Seat C Jets + Footwell Jets (2 Adjustable Accu-Pressure) and Seat F Jets + Footwell Jets (2 Adjustable Accu-Pressure)
- Air Control Activates Seat C Jets (4 SMT Micro, 9 Accu-Pressure) + Footwell Jets (2 Adjustable Accu-Pressure)
- Air Control Activates Seat D Jet
 (1 Vortex) + Seat E (2 SMT Micro,
 6 SMT Fluidix) + Footwell Jets
 (2 Adjustable Accu-Pressure)
- Air Control Activates Seat F Jets (2 Vortex, 2 Mini-Vortex) + Footwell Jets (2 Adjustable Accu-Pressure)
- F Waterfall Selector [8-Hour Circ. Pump] Controls Waterfall Output
- Jets Pump 2: Seat A Jets + Seat B Jets
 + Seat D + Seat E Jets + 4 Footwell Jets
 are always on when this pump is running

40 Total Jets (Stainless Steel Escutcheons Standard)



Accu-Pressure Jets (9)



Adjustable Accu-Pressure Jets (8)



SMT Micro Jets (6)



SMT Fluidix Jets (8)



Mini-Vortex Jets (4)



Vortex Jets (5)

Spa Operation Subject To Change Without Notice

SEAT DEPTHS

A = 25.38" (64.47 cm)

B = 21.75" (55.25 cm)

C = 27.50" (69.85 cm)

D = 21.50" (54.61 cm)

E = 25.50" (64.77 cm)

F = 24.00" (60.96 cm)

G = 18.25" (46.36 cm)

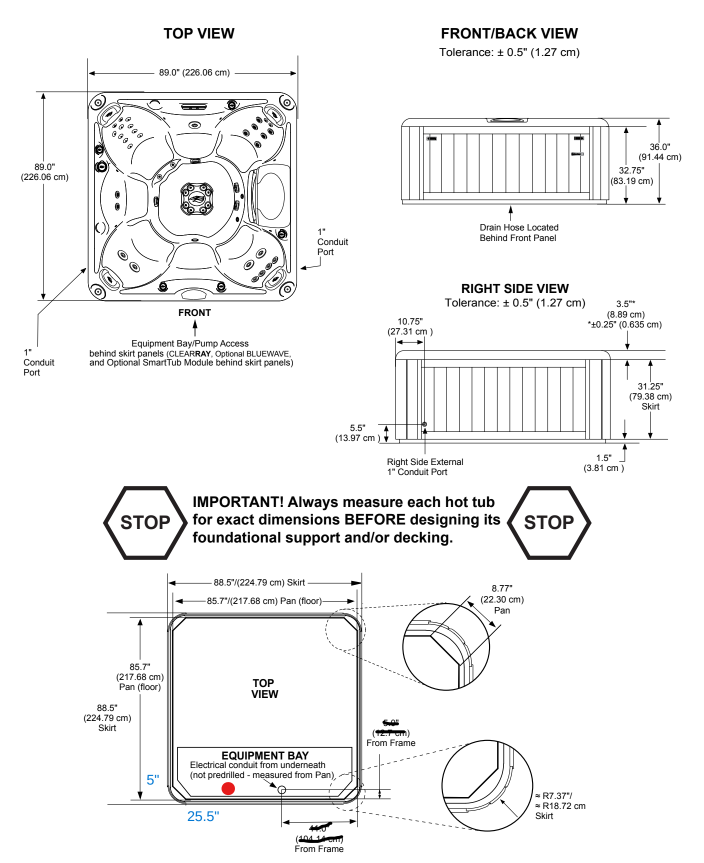
H = 29.88" (75.88 cm)

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



Sundance Spas Chelsee

Portable Dimensions



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