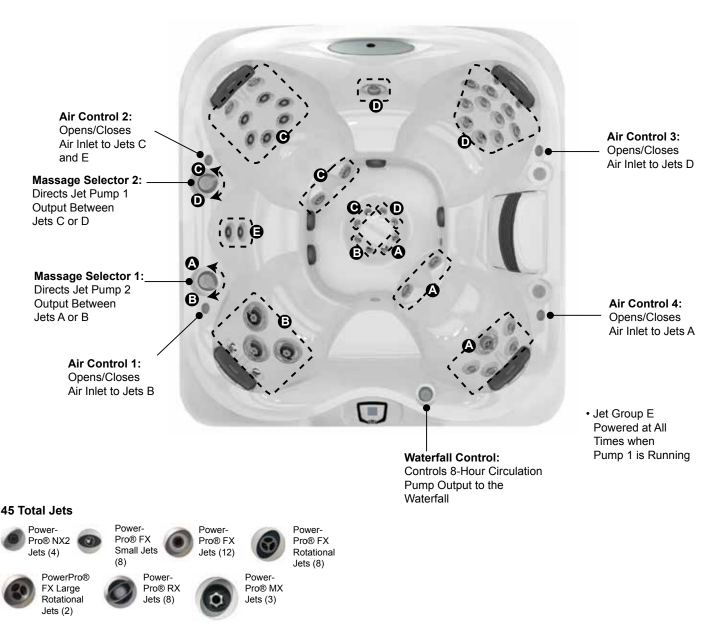
Jacuzzi J-445

Specifications

Seating Capacity	6 Adults
Dimensions	
	(213.5 cm x 213.5 cm x 95.25 cm Front/110.5 cm Back);
	For Complete Dimensions, See page 83
Perimeter	
Dry Weight	
Filled Weight (Average Fill)	4 024 lbs (1 825 kg)
Water Capacity (Average Fill)	
Filled Weight (Spa Volume)	
Water Capacity (Spa Volume)	
	. ProTouch™ 2 LCD control panel, user interface dis-
	plays temperature, time, cycles and fingertip jet control.
	Offers customizing of pre-programmed filtration cycles,
	heating modes and water temperature setting.
Pump 1	. North America (60 Hz): 1-Speed, 5.1 HP break, 2.5 HP continuous, 56 Frame
	1-Speed, 2.0 HP continuous
	. North America (60 Hz): 1-Speed, 5.1 HP break, 2.5 HP continuous, 56 Frame
	1-Speed, 2.0 HP continuous
Circulation Pump	
Total PowerPro® Jets	
	. 2 PowerPro® NX2, 3 PowerPro® MX
Seat B Jets	
	. 2 PowerPro® FX, 6 PowerPro® RX, 2 PowerPro® FX Rotational
Seat D Jets	
Seat E Jets	. 2 PowerPro® NX2, 4 PowerPro® FX Rotational, 6 PowerPro® FX
Seat F Jets	. 4 PowerPro® FX, 1 PowerPro® FX Large Rotational, 2 PowerPro® FX Rotational
Footwell (G)	
Massage Selectors	
	. 4, On/Off rocker switch air controller
Water Management System	. One ProClarity® 40 ft filter cartridge and 1 ProClarity® depth load filter on 8-hour
	circulation pump; one ProCatch® bag with ProClear® 60 ft filter; Floating Weir;
	Factory installed CLEARRAY Active Oxygen™ Clean Water System
	Factory installed CLEARRAY Active Oxygen™ Clean Water System
LED Lighting	. One waterfall with light, one underwater light, cupholders, massage selector lights,
Due Finish TM Oaking 4 Oaking	indicator light, and exterior lights
	. Modern Hardwood, Brushed Gray, and Smoked Ebony
	DIC O' DIA MILITO II
	. Platinum, Silver Pearl, Monaco, Midnight, Porcelain
Headrests	.4
Headrests	. 4 . One with Independent flow rate (on or off) adjustment; powered by 8-hour circulation
Headrests Waterfall	. 4 . One with Independent flow rate (on or off) adjustment; powered by 8-hour circulation pump
Headrests Waterfall	. 4 . One with Independent flow rate (on or off) adjustment; powered by 8-hour circulation pump . North America (60 Hz): 240 VAC@40A, 50A, or 60A
Headrests Waterfall	. 4 . One with Independent flow rate (on or off) adjustment; powered by 8-hour circulation pump . North America (60 Hz): 240 VAC@40A, 50A, or 60A Export (50 Hz): 230-240 VAC@ 1x32A, 1x20A/1x16A, or 1x16A/1x16A/1x16A
Headrests Waterfall	. One with Independent flow rate (on or off) adjustment; powered by 8-hour circulation pump . North America (60 Hz): 240 VAC@40A, 50A, or 60A Export (50 Hz): 230-240 VAC@ 1x32A, 1x20A/1x16A, or 1x16A/1x16A/1x16A or suitably rated circuit breaker to comply with local electrical codes. Certain
Headrests Waterfall	. 4 . One with Independent flow rate (on or off) adjustment; powered by 8-hour circulation pump . North America (60 Hz): 240 VAC@40A, 50A, or 60A Export (50 Hz): 230-240 VAC@ 1x32A, 1x20A/1x16A, or 1x16A/1x16A/1x16A or suitably rated circuit breaker to comply with local electrical codes. Certain countries may require dual power inputs; two GFCI RCD breakers are required
Headrests Waterfall Electrical Requirements:	. 4 . One with Independent flow rate (on or off) adjustment; powered by 8-hour circulation pump . North America (60 Hz): 240 VAC@40A, 50A, or 60A Export (50 Hz): 230-240 VAC@ 1x32A, 1x20A/1x16A, or 1x16A/1x16A/1x16A or suitably rated circuit breaker to comply with local electrical codes. Certain countries may require dual power inputs; two GFCI RCD breakers are required for this configuration.
Headrests Waterfall	. 4 . One with Independent flow rate (on or off) adjustment; powered by 8-hour circulation pump . North America (60 Hz): 240 VAC@40A, 50A, or 60A Export (50 Hz): 230-240 VAC@ 1x32A, 1x20A/1x16A, or 1x16A/1x16A/1x16A or suitably rated circuit breaker to comply with local electrical codes. 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 Plumbing
Headrests Waterfall Electrical Requirements:	. 4 . One with Independent flow rate (on or off) adjustment; powered by 8-hour circulation pump . North America (60 Hz): 240 VAC@40A, 50A, or 60A Export (50 Hz): 230-240 VAC@ 1x32A, 1x20A/1x16A, or 1x16A/1x16A/1x16A or suitably rated circuit breaker to comply with local electrical codes. 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 Plumbing Component Leaks, 5 Years Equipment and Controls, 5 Years Cabinet, 2 Years Jets,
Headrests Waterfall Electrical Requirements:	. 4 . One with Independent flow rate (on or off) adjustment; powered by 8-hour circulation pump . North America (60 Hz): 240 VAC@40A, 50A, or 60A Export (50 Hz): 230-240 VAC@ 1x32A, 1x20A/1x16A, or 1x16A/1x16A/1x16A or suitably rated circuit breaker to comply with local electrical codes. 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 Plumbing Component Leaks, 5 Years Equipment and Controls, 5 Years Cabinet, 2 Years Jets, 2 Years Lights, 1 Year Stereo
Headrests Waterfall Electrical Requirements:	. One with Independent flow rate (on or off) adjustment; powered by 8-hour circulation pump . North America (60 Hz): 240 VAC@40A, 50A, or 60A Export (50 Hz): 230-240 VAC@1x32A, 1x20A/1x16A, or 1x16A/1x16A/1x16A or suitably rated circuit breaker to comply with local electrical codes. 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 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
Headrests Waterfall Electrical Requirements:	. One with Independent flow rate (on or off) adjustment; powered by 8-hour circulation pump . North America (60 Hz): 240 VAC@40A, 50A, or 60A Export (50 Hz): 230-240 VAC@ 1x32A, 1x20A/1x16A, or 1x16A/1x16A/1x16A or suitably rated circuit breaker to comply with local electrical codes. 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 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 Component Leaks, 5 Years Equipment and Controls, 5 Years Cabinet, 2 Years
Headrests Waterfall Electrical Requirements:	. One with Independent flow rate (on or off) adjustment; powered by 8-hour circulation pump . North America (60 Hz): 240 VAC@40A, 50A, or 60A Export (50 Hz): 230-240 VAC@ 1x32A, 1x20A/1x16A, or 1x16A/1x16A/1x16A or suitably rated circuit breaker to comply with local electrical codes. 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 Plumbing Component Leaks, 5 Years Equipment and Controls, 5 Years Cabinet, 2 Years Jets, 2 Years Lights, 1 Year Shell, 7 Years Shell Surface, 5 Years Plumbing Component Leaks, 5 Years Equipment and Controls, 5 Years Cabinet, 2 Years Jets, 2 Years Lights, 2 Years Stereo
Headrests	.4 . One with Independent flow rate (on or off) adjustment; powered by 8-hour circulation pump . North America (60 Hz): 240 VAC@40A, 50A, or 60A Export (50 Hz): 230-240 VAC@ 1x32A, 1x20A/1x16A, or 1x16A/1x16A/1x16A or suitably rated circuit breaker to comply with local electrical codes. 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 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 Component Leaks, 5 Years Equipment and Controls, 5 Years Cabinet, 2 Years Jets, 2 Years Lights, 2 Years Stereo .SmartTub™ Module
Headrests	. One with Independent flow rate (on or off) adjustment; powered by 8-hour circulation pump . North America (60 Hz): 240 VAC@40A, 50A, or 60A Export (50 Hz): 230-240 VAC@ 1x32A, 1x20A/1x16A, or 1x16A/1x16A/1x16A or suitably rated circuit breaker to comply with local electrical codes. 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 Plumbing Component Leaks, 5 Years Equipment and Controls, 5 Years Cabinet, 2 Years Jets, 2 Years Lights, 1 Year Shell, 7 Years Shell Surface, 5 Years Plumbing Component Leaks, 5 Years Equipment and Controls, 5 Years Cabinet, 2 Years Jets, 2 Years Lights, 2 Years Stereo

Jacuzzi J-445

Operation/Seat Depths

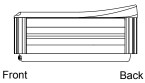


Spa Operation Subject to Change without Notice

Seat Depths

A = 25.50" (64.77 cm) G = B = 21.00" (53.34 cm) H = C = 30.00" (76.20 cm) I = D = 23.00" (58.42 cm) E = 29.00" (73.66 cm) F = 23.00" (58.42 cm)

G = 25.50" (64.77 cm) H = 18.00" (45.72 cm) I = 34.00" (86.36 cm)



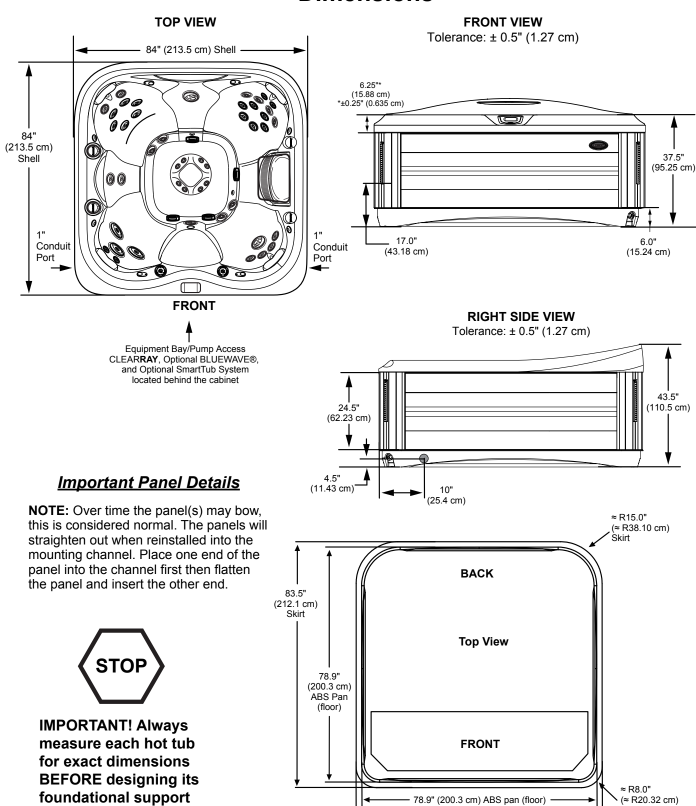
Listed dimensions represent distance from top of acrylic to lowest point in seat. Tolerance ± 0.5" (1.27 cm).



Dimensions/Specifications are Subject to Change Without Notice

Jacuzzi J-445

Dimensions



83.5" (212.1 cm) Skirt

Skirt

and/or decking.