FREEFLOW SPAS® TRISTAR™



DISCOVER A NEW WORLD OF RELAXATION.

As the warm water bubbles, steam starts to rise and you feel that instantaneous release as the worries of the day melt away and tensions dissolve. You are now in that place of sheer relaxation, awash in a hydro-driven escape to paradise in the Freeflow Spas[®] Tristar[™] hot tub. With two deep seats and 17 perfectly placed jets massaging just the right muscles, you can experience that level of escape on demand, as your body needs it and as your soul craves it, every time you step into your hot tub.

FREEFLOW SPAS® **TRISTAR**[™]





Tristar shown in Sand



Tristar shown in Sand

Seating Capacity	2 Adults
Dimensions	5'10" x 5'10" x 31" / 178 x 178 x 79 cm
Water Capacity	185 gallons / 700 liters
Dry Weight	302 lbs / 137 kg
Jet Count	17 with stainless steel trim
Water Feature	Waterfall
Ozone System	Can be installed at time of purchase
Heater	1KW (110v) / 4KW (230v)
Pump	1.5 BPH two-speed
Filter Size	50 sq. ft.
Lighting	Underwater multi-color LED light
Electrical Configuration	110v Plug-N-Play includes GFCI power cord / 230v convertible*
Color Options	Sand, Taupe
Shell & Cabinet	Rotationally molded
Vinyl Cover Color Options	Caramel, Chestnut, Slate
Accessories (Optional)	Cover Lifter, Straight Step, Cool Step™, Wi-Fi Kit
Warranty	5-Year Structure; 5-Year Shell/Surface; 1-Year Equipment & Labor; 1-Year No Leak Plumbing & Labor

All Spas can be converted to 230 volts. *GFCI protected sub-panel required in 230v mode.



For more information contact us at:

freeflowspas.com facebook.com/freeflowspas instagram.com/freeflowspas Customer Service: (888) 961-7727







Sand shell with Chestnut cover

Taupe shell with . Slate cover

©2020 Watkins Wellness®. 1280 Park Center Drive, Vista, California, 92081. Specifications, colors and surface materials are subject to change without notice. Not all features are available on all products. Printed in USA. Freeflow Spas, Tristar are trademarks of Watkins Manufacturing Corporation. All 230v models must be installed by a licensed electrician in accordance with local codes.