

# Wellness Infinity

## The World's First and Only Infinity Edge Swim Spa.

The Wellness Infinity is the only Swim Spa available with an Infinity Edge. Now, for the first time ever, you can become completely immersed into your environment without a restricting visual barrier. This improved experience produces the feeling of swimming freely in an open body of water such as a lake, ocean, river or stream. No other Swim Spa on earth can provide the same unique experience.




Get the invigorating feeling of complete freedom from a barrier-free view over water surface in swim lane. Zero water displacement. Largest skimmer. Infinity's powerful River Jets.

## WELLNESS INFINITY | SWIM SPA

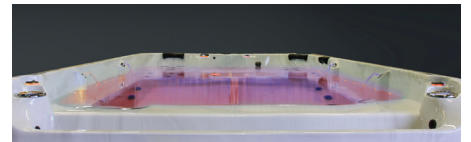
### SPECIFICATIONS

**Seating** 4 Seats + Swim Area  
**Capacity** 5200L | 1371 US Gal  
**Dimensions** 161 x 90 x 53 in  
 408 x 229 x 135 cm

**33 JETS** | **2 RIVER JETS**

-  + RESISTANCE EXERCISE BANDS
-  + ROW BARS (2)
-  + SWIM TETHER ANCHOR PLATE

**PUMPS** NA 2x 4HP + 5HP  
 INT 3x 5HP SF



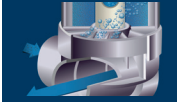
**Exercise Equipment Ready**  
 Your Wellness II Swim Spa comes ready to attach exercise bands and row bars.



**Luxury Trillum Massage Jets**  
 Powerful and stylish. Luxury Trillum Jets thread into the spa have a beautiful stainless steel ring design.



**Lit River Jets**  
 Creates a powerful current to swim against with a lit target to keep consistent positioning  
*(Lighting Package Required)*



**Hydro Cyclonic Filtration**  
 Commercial-grade pressurized filtration is 83% Faster and 20% more efficient than standard skim filtration.



**Infinity Edge**  
 Unobstructed view over water surface in swim lane. Zero water displacement. Largest skimmer.



**Full Size Swim Area**  
 The Wellness II has a full swim area to give you unrestricted movement while swimming.



**Exercise Area**  
 Spacious workout area gives you complete freedom to complete your exercise routine without compromise.



**Levitor Jets**  
 Jets angled upwards in the swim area simulates the natural buoyancy of your body moving through