

SwimCross® Exercise Systems | X500



Wellness that fits your life.

Nothing is more refreshing or rejuvenating than a swim or an aquatic workout in the privacy and convenience of your own home. Endless Pools®, the makers of SwimCross® Exercise Systems, introduces the X500. Not only visually stunning, the X500 was purposely designed for any level of user to attain a complete body workout. With its generous swim and exercise area, along with easy entry and variable speed swim jet system, the X500 takes backyard fitness to a whole new level. It's time to put wellness into your daily routine.

From the makers of



X500 | SwimCross® Exercise Systems



Dimensions	15' L X 50" H X 89" W
Water Capacity	1,650 Gallons
Weight	2,705 lbs. (Dry) / 18,220 lbs. (Filled*)
Swim Technology	5 Swim Jets – Max 320 Gallons Per Minute
Swim Jet Pumps	2.5 HP Continuous Duty; 5.2 HP Breakdown Torque – (1) Single Speed & (1) Dual Speed
Hydromassage Seats	3
Hydromassage Jets – 27	1 Large Jet, 2 Rotary Jets, 2 Directional Jets, 22 Mini Jets
Hydromassage Jet Pump	2.5 HP Continuous Duty; 5.2 HP Breakdown Torque – Dual Speed Pump
Control System	LCD Control Panel; 230v/60amp, 60 Hz, includes G.F.C.I. protected sub-panel
Water Feature	2 Illuminated Waterfalls
Water Management System	UVC + CD Ozone
Effective Filtration Area	200 Square Feet (4 x 50 Square Feet)
Lighting System	16 Multi-Color LED Lights
Substructure	14-Gauge Galvanized Steel Frame
Base Pan	Thermoformed ABS Base Pan
Heater	4000 watt
Energy Efficiency	Certified to the APSP 14 National Standard and the California Energy Commission (CEC) in accordance with California Law
Stainless Steel Grab Rails	3 Stainless Steel Rails
Music Option	8 Speakers + Subwoofer, Bluetooth® Enabled
Vinyl Cover & Lifter Options	Watkins Covers & Lifters or VacuSeal® Cover System, CoverCradle®/ProLift® III

*Includes water and 10 adults weighing 175 lbs. each

For the most up-to-date information, please visit EndlessFitness.com.

Shell Colors



Ice Gray



Alpine White

Cabinet Colors



Gray Oak



Dark Mocha

