

impulse

RE500

ELLIPTICAL TRAINER

Optimised Positions Fine Tuned for Natural, Silky Smooth Movement

With dual position handle bars, the Impulse RE500 commercial elliptical trainer offers a wide variety of workouts to suit all users. The oversized pedals provide a natural and comfortable workout experience with a narrow 1" pedal pacing and cushioned gel pads, allowing users to train harder for longer. The ergonomic design minimises lateral hip shifting which reduces lower back stress. The RE500's design minimises lateral hip shifting which reduces lower back stress.

20 Resistance Levels

The RE500 is engineered with a self powered hybrid braking system. The Impulse commercial elliptical trainer offers 20 resistance levels for challenging and varied workouts.

Durable, Hard Wearing Frame

Treated with a 2 step powder coating with a rust resistant undercoat the RE500 will deliver years of long wearing, high intensity use. The frame is covered with a 7 year warranty.

Telemetry and Hand Grip Sensors

Monitor your heart rate to stay in your best training zone for fitness and weight loss goals.

Oversized Bottle Holder and Towel Rack

The bottle holder and towel rack ensures users bottle and towel are easy to reach during work outs. The accessory storage is conveniently located in front of the user below the console.

Usage	Home or Commercial, Commercial Grade
Resistance	20 Levels - Fingertip Control
Frame	2 Step Powder Coating with Rust Resistant Undercoat
Stride Length	21"
Pedal Spacing	1"
Fly Wheel	Rear
Console Type	7 windows + Dot Matrix LED
Hand Pulse	Contact Heart Rate System and Standard Telemetry
Programs	11 User Programs + 1 Manual Program
Read Outs	Time, Distance, Speed, Incline, Calories, Pulse, Watts
Manoeverability	Integrated Transportation Wheels
Other Features	Self Powered Hybrid Brake Cushioned Gel Padded Pedals Contact and Telemetry Heart Rate Large Cup Holder and Towel Rack
Dimensions	L 211cm x W 68cm x H 169cm
Maximum User Weight	180kg
Warranty	7 yr - Frame 2 yr - Parts and Electrical

