

# G510 INDOOR CYCLE

SportsArt ECO-POWR™ cycles are part of our green technology product line with integrated micro-inverters and the first of its kind to harness the power of human energy and put it back into the grid. When plugged into a power outlet the human energy generated converts to utility-grade electricity, offsetting energy expenditure.

## KEY FEATURES

- ECO-POWR™ integrated inverter
- Variable resistance with easy electronic display control and emergency stop for safety
- Whisper quiet poly-v belt offers smooth, consistent motion
- Universal 9/16 thread allows for use of aftermarket pedals
- Fore and aft adjustment on seat and handlebars



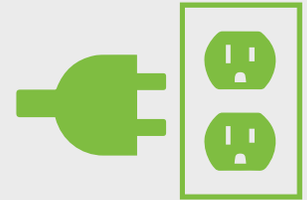
## TECHNICAL DETAILS

|                           |  |
|---------------------------|--|
| <b>Unit Weight</b>        | 141 lbs / 64 kg  |
| <b>Dimensions (LxWxH)</b> | 44.5 x 25.6 x 53.5 in / 113 x 65 x 136 cm  |
| <b>Resistance</b>         | 1-40   |
| <b>Flywheel Weight</b>    | 44 lbs / 20 kg   |
| <b>Drive Type</b>         | Poly v-belt  |
| <b>Max User Weight</b>    | 350 lbs / 158 kg   |
| <b>Power Requirements</b> | 120V / 60Hz / Input: 20W / Output: Max 250W  |
| <b>Plug Requirements</b>  | NEMA / 5-15P   |
| <b>Electrical</b>         | Up to 6 units per 15A breaker  |
| <b>Readouts</b>           | Time, Distance, Calories, Cadence, Human Watts, Watts to Grid, Age, Weight, Pulse, Resistance  |
| <b>Features</b>           | USB port for device charging (x2)<br>Connect up to 6 units<br>Heart rate monitor transmitter belt<br>SA Well+™ workout tracking function<br>Adjustable fore/aft seat<br>Adjustable fore/aft handle adjustment<br>Safety stop<br>Universal seat post<br>Multi-position handlebars |

## SPECIAL FEATURES



Connect Multiple Units



Standard Outlet

## DETAILS



Emergency Stop



Optional Dual-Clip Foot Pedal

## CONSOLE



LCD Digital Display

## WARRANTY\*

|                   |                                  |
|-------------------|----------------------------------|
| <b>Type</b>       | Full Commercial - no usage limit |
| <b>Frame</b>      | 5 Years                          |
| <b>Parts</b>      | 3 Years                          |
| <b>Wear Items</b> | 1 Year                           |
| <b>Labor</b>      | 2 Year                           |