

SynergyAIR POWER CYCLE

KEY FEATURES

- Patented integrated continuous variable transmission.
- Weighted air displacement turbine with a variable gearing ratio range of 1:6 to 1:24.
- Power range of 4 watts at 20 rpm to 14,000 watts @ 150 rpm.
- Independent crank mode allows the user to feel and rapidly physically learn the perfect peddle stroke biomechanics in order to be able to successfully ride with a coordinated peddle action. The resultant accelerated
 neural plastic changes and associated newly developed and entrenched neural pathways and motor
 patterns ensure the greatest possible transference to optimal peddling biomechanics with normal dependent
 crank cycling.

SPECIFICATIONS & PERFORMANCE	
CODE	SYN-APC
DIMENSIONS	1470 H × 600 W × 1300 L (mm))
WEIGHT	85 kg / 187 lb
CONSOLE	LCD (time/intervals/watts/cadence/HR/cal)
COLOUR	Charcoal / Silver / Black
MODALITIES	Dependent / Independent Crank System
MAX USER WEIGHT	182 kg / 400 lb
RESISTANCE	Patented Constant Variable Transmission (CVT) + Air turbine
DRIVE TRAIN	Chain
HANDLEBAR	Adjustable
POWER RANGE	1 watt – 33,000 watts (@ 200 RPM)

