

SynergyAIR POWER BIONIC CYCLE

KEY FEATURES

- Patented integrated continuous variable transmission.
- Weighted air displacement turbine with a variable gearing ratio range of 1:7 to 1:28.
- Power range of 5 watts @ 20 rpm to 44,000 watts @ 150 rpm.
- Multiple operational modes, including:
 - » Total body arm/leg cycling
 - » Lower body cycling
 - » Upper body chest press and row action

SPECIFICATIONS & PERFORMANCE

CODE	SYN-APBC
DIMENSIONS	1470 H x 700 W x 1300 L (mm)
WEIGHT	95 kg / 210 lb
CONSOLE	LCD (time/intervals/watts/cadence/HR/cal)
COLOUR	Charcoal / Silver / Black
MODALITIES	Total body arm/leg cycling, Lower body cycling, Upper body chest press and row action
MAX USER WEIGHT	182 kg / 400 lb
RESISTANCE	Patented Constant Variable Transmission (CVT) + Air turbine
DRIVE TRAIN	Chain
HANDLEBAR	2 settings for individual height
POWER RANGE	1 watt – 105,000 watts (@ 200 RPM)

