

SynergyAIR POWER CLIMBER

KEY FEATURES

Patented integrated continuous variable transmission.

- Potential power range of over well over one million watts at 150 step cycles per minute.
- Automatic step range of movement variability up to 70cm.
- Handles allow user to perform a highly effective simulated 'sled drive' style movement or alternatively anchor themselves during high load sprints and strength orientated movements.

SPECIFICATIONS & PERFORMANCE

CODE	SYN-APCL
DIMENSIONS	1250 H x 900 W x 1250 L (mm)
WEIGHT	95 kg / 210 lb
CONSOLE	LCD (time/intervals/watts/cadence/HR/cal)
COLOUR	Charcoal / Silver / Black
MODALITIES	Stepper, Sled Drive
MAX USER WEIGHT	182 kg / 400 lb
RESISTANCE	Patented Constant Variable Transmission (CVT) + Air turbine
STEP HEIGHT	75cm / 29"
ARM REACH	95cm / 37"
POWER RANGE	1 watt – well over 1.3 million watts (@ 150 step cycles/min)
CLIMB ANGLE	85 degrees

