

Biobike

Product features model 2000



Frame adjustability

Dynamic adjustment in real-time
Adjustment via PC , Lap Top or similar
Auto frame profile capture, storage and personal reconfiguration
Auto frame profile capture & transmission for custom build
Seat height adjustment
Handle bar adjustment
Seat position adjustment
Front fork adjustment
Most wattage measuring Systems can be fitted

Gear system

Nuvinci hub 20 + gears, can be set to requirements

Software

Biobike design software package includes all the bike movements, storage and data printouts

Optional extras

Power cranks either with or without an SRM or Quarq power meter system fitted
SRM single power meter
Quarq single power meter
MEP Power Meter
Zephyr body monitoring system
Actuator controlled seat movement
Floating feet system