## EXERCISE BIKES



## **AXIOM P<sup>2</sup>**



Cycling is one of the most effective exercises to raise stamina, reduce the risk of coronary heart disease, strokes, increase metabolism and generally improve the quality of life for people of all ages. Cycling is also an excellent aerobic conditioner that helps build strength, boost endurance, reduce stress and helps lose weight. Stationary bikes offer all of these benefits without leaving the comfort and security of the indoors. Many cyclists as well as general sports enthusiasts use the low-body stress of indoor cycling to round out their fitness programs and give their whole body a complete circulatory and aerobic improvement.

The Axiom P² offers state of the art performance in a full commercial grade stationary bike which meets the needs of the most active of gym settings but is still suitable for the demanding home user. With its eSYS™ System and Induktions Brake System the Axiom P² is by far one of the most technologically advanced stationary bikes on the market. The blending of the adjustable cockpit components and electronic features make the Axiom P²'s design a perfect harmony of form and function.



- 48 Program training computer with Card Reading/ Storing technology with recovery feature
- SIEMENS® electronic VGA and LCD display with blue backlight and graphic load profile
- KETTLER® USB interface allows downloads of interactive software and exchangeable pre-set programs from www.kettlerusa.com
- Easy Com<sup>™</sup> reading allows the rider to just start & go or guides them through the operations step by step



- Quick Adjust™ vertical & horizontal gel saddle and seat post
- The KETTLER® eSYS™ System allows for perfect ergonomic, mechanical and electronic adjustments for the novice to expert rider
- Wireless Polar® T34 heart rate transmitter included
- Sturdy powder coated KETTLER® wishbone designed frame with low step through, transport castors and levelers
- KETTLER® Induktions Brake System™ adaptable manual or programmable 25-600 watt electro-magnetic resistance range allows for variable users and 115 levels of training with no friction nor wear to brake components
- Full Commercial Warranty: 2 years parts, 1 year labor, lifetime frame





Training computer with chip-card reader for storing user-specific data



Height-adjustable multi-position handlebars



Vertical and horizontal adjustment of the saddle





