



The CTR 3's Induktions Brake System[™] is computer calibrated to provide the most accurate performance control available among elliptical trainers. A 50lbs flywheel offers a comfortable, smooth flowing and natural elliptical pattern. High quality drive components and resistance technology combined with sealed ball bearing construction makes the CTR 3 stand ahead of the rest. State-of-the-art electronic computer features nine programs to choose from. The CTR3 also features heart rate control programming and automatic resistance changes to provide the most effective cardio workout available.

ERGOMETER CTR 3



- Training computer with recovery feature include settings for total distance, time, calories burned and upper pulse limit
- SIEMENS[®] electronic LCD high resolution display with 6 adjustable hill profiles, 2 manual mode options and 2 heart rate controlled programs
- KETTLER[®] USB interface allows downloads of interactive software and exchangeable pre-set programs from www.kettlerusa.com
- Key pad control for adjusting resistance in manual program mode
- The KETTLER[®] eSYS[™] System allows for perfect ergonomic, biomechanical and electronic adjustments for the beginner to the most demanding athlete
- KETTLER[®] Induktions Brake System[™] adaptable manual or programmable 25-400 watt electro-magnetic resistance range allows for variable users and 75 levels of training with no friction nor wear to brake components
- KETTLER[®] 50 lbs Drive System offers a smooth, fluid and effortless glide that mimics a natural walking or running pattern perfectly with virtually no impact
- Heart rate measured by either integrated hand pulse sensors, ear lobe clip or included wireless Polar[®] T34 heart rate transmitter
- Sturdy powder coated, ergonomically formed tubing frame with transport castors and levelers
- · Light Commercial Warranty: 2 years parts, 1 year labor, lifetime frame



Electronic induction-brake system. Hi-tech for precise performance control



High quality self-aligning ball bearings for smooth running



