E820 FITNESS UBE

DESIGNED FOR HEAVY DUTY SERVICE IN A FULL COMMERCIAL ENVIRONMENT

This versatile machine operates as a standing or seated Upper Body Ergometer. With adjustment to only the resistance, height of handles and seat position, the E820 is ideally suited to high use facilities.

Fixed crank arm length and self-levelling ergo handles ensure instant adaptability. The seat adjusts easily at the touch of a lever and can be moved to the rear of the platform for standing usage (no need to remove seat from base).

Our patented Variable Fluid Resistance offers 20 levels, across a huge range, moving in either forward or reverse direction for total muscle engagement. Challenge your members today with this highly motivating, functional apparatus designed for compound exercise of the upper body and core stability in standing mode.





The E-820 Fitness UBE is perfect for the professional facility where maximum function with minimal adjustment is required.

E820 FITNESS UBE

FEATURES AND BENEFITS

- 20 levels of patented Variable Fluid Resistance
- Interactive Performance Monitor (IPM) with USB port: The IPM displays: time; speed; distance; RPM; calories per hour; watts; level, pacer, and has a heart rate receiver built in. The IPM gives you quick start, manual programs, interval training, USB port allows interactive programming.
- Seated or standing access
- Self-leveling, comfortable ergonomic hand grips reduce wrist torque.
- Operates in forward & reverse directions
- High visibility yellow adjustment knobs and levers
- Main Arm adjusts from horizontal to vertical with internal gas-assist mechanism
- Seat is movable, with user in place, to allow correct exercise position and easy access to and egress from the machine.
- Seat can be removed to facilitate full access onto the standing platform.
- Contoured 'soft-touch' seat with lumbar support
- Foot rest for added stability
- Heart Rate reception built-in
- Compact footprint 125 x 99cm (49 x 39")
- Max user weight: 150kg (330lbs)
- Warranty Metal Frame: 10 years, Polycarbonate Tank & Seals: 3 years, Mechanical Components (of a non-wearing nature): 2 years, All Other Components (of a wearing nature): 1 year









