

PHYSIOPLATE MED-GOLD

VIBRATING PLATE SIZE:

96 x 96 X 156 cm BASE SIZE: 63 x 93 cm

FREQUENCY:

5 to 70 in 1 Hz increment

TWO VIBRATION LEVELS: 2 mm and 4 mm DISPLAY: Programmable, 7-inch, touch screen

display

PROGRAMS: 232

MAX USER WEIGHT: 150 kilos PLATE WEIGHT: 130 kg

PROGRAMMABLE

COLOURS: Red / Blue / Yellow MOTORS: 2 motors AC 200W ACCELERATION "G": 0.7/7.3

PHYSIO KEY: YES



MAIN FEATURES

- On-screen, fast and easy guided program selection
- Personal Trainer: based on Training Objective and Body Part guides the user to select the specific exercise.
- Extensive exercise library for health and fitness.
- Exercise positions are displayed on-screen.
- Free Programming: new exercise protocols can be entered and stored with all exercise parameters (frequency, amplitude, exercise time, recovery time and number of repetitions).
- Run-Time Adjustment: parameters like frequency, working time, recovery time and cycle number can be adjusted while exercising.

PHYSIO CARD

Physio Card is a key-chain-type button that stores user-specific exercise parameters:

- a) Pc programmable: each individual is assigned several, ready-made exercise protocols.
- b) User management: exercise time counter keeps track of usage, Ideal for Health Centers, allows unsupervised use.

PHYSIO PLATE: Is a vibrating plate ideal for sport, rehab, fitness, aesthetics and geriatrics. Neuro-mechanical vibration is extremely effective for body tissue and body parts.

APPLICATIONS

PHYSIO PLATE – REHAB is used in the rehabilitation sector to achieve the muscular strengthening, to improve the joints mobility and increase the bone density on persons suffering from osteoporosis.

PHYSIO PLATE – SPORT causes important power increases: the stimulus produced by the mechanical vibrations is able to enhance the muscular contraction, improve the muscular strengthening and increase the stretchy-eactive abilities of the body.

PHYSIO PLATE- FITNESS & BEAUTY tones up the body muscles and avourites the blood circulation and the lymphatic drainage.

