Available Exclusively from

Combo TENS/EMS



AC Power Adapter

СНЗ

EV-906

Sturdy Metal Belt Clip

Technical Specifications

- Channels: Four channels, isolated between channels
- Wave Form: Asymmetrical Biphasic Square Pulse
- Amplitude: 0-100 mA (peak to peak into 500 ohm load each channel)
- Output Voltage: 0 to 50V (500 ohm load)
- Modes: 5 TENS Modes: B (Burst), N (Normal), M (50% Modulated Rate & Width), S1 (40% Modulated Width), S2 (70% Modulated Width) 3 EMS Modes: C (Constant), S (Synchronous), A (Alternating)
- Pulse Rate (Frequency): 2 150 Hz, 1 Hz/step
- Pulse Width (Duration): 50 300 microseconds (μs), 10 μs/step (P22 fixed at 400 μs)
- Contraction (On) Time: 2 90 seconds, 1 sec/step
- Relaxation (Off) Time: 0 90 seconds, 1 sec/step
- Ramp Up/Down Time: 1 8 seconds, 1 sec/step (The "On" time will increase and decrease in the setting value)
- Treatment Timer: 1 60 minutes or Continuous (C), 1 min/step
- Compliance Usage Meter: Records up to 60 sessions, up to 999 hours
- Low Battery Indicator: Battery symbol appears when battery power is low
- Power Supply: Four AA heavy duty batteries or AC adapter
 Size: 12 Sem(1): 7.2 (11): 5.2
- Size: 13.8cm(L) x 7.8cm(W) x 2.8cm(H)
- Weight: 425 grams with battery

Features

- Four channel (8 lead) Digital Combo TENS/EMS Neuromuscular Stimulator
- Fully digital with micro-processor circuitry and controls
- Five TENS Adjustable Modes N(Normal), B(Burst), M (Modulation), SD1(Strength Duration), SD2 Three EMS Adjustable Modes: C (Constant) S (Synchronous), A(Alternating)
- Large easy-to read LCD display
- 2 Treatment Timers, for treating 2 treatment areas at a time, 1-60 minutes, or Continuous operation
- Automatic Shutdown when treatment time is completed
- Compliance Monitor records up to 999 hours of usage
- Low-battery indicator display
- Sturdy all-metal belt clip
- 3-year warranty
- Comes with 2 pkgs of 4 reusable self-adhering electrodes, 1 set 43" pin leadwires, 4 each AA heavy duty battery, AC Adaptor, carrying case, and instruction manual

Distributed by: