

EL12050 MEDICSTIM BASIC

Electro therapy equipment with 2 independent channels, providing low and medium frequency current, for a total of 23 wave forms.

ACCESSORIES SUPPLIED

Power cable	1
Fuses 315mA T	2
6x8 cm electrodes	4
Electrode sponges 7x11 cm	4
5x5 cm electrodes	4
Electrode sponges 7x6 cm	4
100 cm elastic band	2
60 cm elastic band	2
Electro therapy output cable	1

WAVE FORMS PROVIDED

- Galvanic continuous; interrupted; MF
- Diodynamic single-phase; diphase; sync. single-phase; sync. diphase; Short Period; Long Period
- Impulses rectangular; triangular; traebert
- Faradic rectangular; triangular; neodynamic
- Tens burst; random; modulated
- Biphasic symmetric; asymmetric
- Interferential classical; isoplanar; vectorial; Russian current (Kotz)



ACCESSORIES

EL0009	SPONGES 7X6 CM
EL0010	SPONGES 7X11 CM
EL0011	ELECTRODES 5 X 5 CM
EL0012	ELECTRODES 6 X 8 CM
EL0013	ELASTIC STRAPS 60 CM
EL0014	ELASTIC STRAPS 100 CM
EL0015	OUTPUT CABLE
EL0016	CASE
EL0082	LINK CABLE
EL12003	TROLLEY
EL12004	VACUUM THERAPY
EL12005	UROLOGY PROGRAM KIT

TECHNICAL SPECIFICATIONS

Mains power supply:	230 Vac, 50-60Hz, ±10%	
	115 Vac, 50-60Hz, ±10% *	
Maximum power absorbed from the mains:	30 VA	
Double delay type (T) mains fuse protection:	230 Vac	315 mA T - 5 x 20 mm
	115 Vac	630 mA T - 5 x 20 mm
Backlit LCD display, to view and check the operating parameters	graphics 240 x 64 pixel	
Programmable treatment time	up to 60 minutes	
Emission frequency	23 waveforms (All low and medium frequency currents)	
Operation:	Constant voltage Constant current	
DIADYNAMIC currents	Load resistance 1KOhm	50 mA
Peak currents with other waveforms		70 mA
Peak voltage		100 mA
Output channels		100 V
Stored protocols	2	
Storable protocols	20	
Table container in plastic, external size (width x height x depth)	39 x 13 x 32 cm	
Unit body weight	4,2 Kg	

* upon request