



MEDELSAN

MEDICAL ELECTRONICS

Electronic Eng. Tevfik Soral

Medikal Cihazlar Üretim – İthalat – Satış ve Teknik Servis Hizmetleri



COMBİNE ELECTROTHERAPİ-ULTRASON Technical Specifications

Various and most applicable current forms and a wide application fields

*Two Currents Channel and One Ultrasound Channel

- G = Galvanic current * KG = Interrupt Galvanic current $T_p = 1 \text{ sec}$ $T_i = 2 \text{ sec}$
- E1 = Exponential current $T_p = T_i = 1 \text{ sec}$ FI = Faradic current $T_p = i \text{ ms}$ $T_i = 2 \text{ sec}$
- TENS-Stim *TENS *UR 2/5 *MF *RS *CP *LP
- Electronic timer is 30 min. And sound warning system
- At the end of the therapy session the output is automatically off
- Supplies a maximum of 100 mA current
- To select easily the requested current with commutator
- The polarity can easily be changed by means of the polarity button
- The treatment heads are a chromium plated English product
- The applied dose can easily be read from the gauge
- The dose can be adjusted to any value. n
- Continuous or intermittent output can be obtained
- Intermittent output has a ratio of 1/9 or 2/8.
- In the 0,1- 0,5 -1 -1,5 - 2 - 3 WL cm power adjustment operational frequency is 1000 KHZ or 3 MHz.
- In the appliance the latest integrated and transistor technology is used
- The appliance consumes a power of 2.5W at 220 AC V *It is two years guaranteed against all the production

MERKEZ :Turgut Özal Bulvarı Kardeş Sok.Sera Apart Villa 13/A-4 Büyükçekmece / İstanbul
Faks/Tel: 0 212 881 55 50 Web : www.medelsan.com E – Posta : info@medelsan.com