

RIMEC

Technical features of Fisiotek LT – G for elbow's passive rehabilitation



Movements carried out:

- Flexion-extension range : $0^{\circ} \div 150^{\circ}$
- Pronation-supination range : $90^{\circ} \div 0^{\circ} \div 90^{\circ}$

Programmable functions:

- Speed
- Range of movement: adjustment by electromechanical limit switch.

Technical specifications:

- Input: 12V DC 50/60Hz - 4.8W
- Electric safety: Class II B Standard EN 60601-1
- Electromagnetic compatibility: Group 1 Class B Standard EN 60601-1-2
- Classification according to EEC Directive 93/42: Class IIa
- Weight: 47 kg

External power supply:

- Input: $100 \div 240$ V AC - $50 \div 60$ Hz. 400mA
- Output: 12V DC - 1.25A

The instrument is compliant with the applicable Basic Requirements for safety, Health and protection established by EEC Directive 93/42.

Rimec srl
Loc.Braine 57/a
40036 Rioveggio Bologna Italy
☎ ++39-051-6777798
fax ++39-051-6777357
✉ e-mail rimec@rimec.it
Web: www.rimec.it