

**not yet
available**

➤ **INTERFERENTIAL THERAPY LCD DISPLAY**

TECHNICAL SPECIFICATION:

Power Supply –230 VAC, 50-60Hz ± 10%

Absorbed Power Maximum – 40VA

DETAILED SPECIFICATIONS:

Mains fuse protection - 2Amp

Backlit LCD display to view and check the operating parameters

Programmable treatment time 0-30 minutes

Interferential currents Up to 4,000 -4250 Hz

Independent output channels 1 for IFT, 1 for MST & TENS Combined

Total Programmes 40

IFT Programmes 18

MST Programmes 19

TENS Programmes 03

Feather- Touch control switch for programme selecting

Port Controller for continuously adjustable Base, Sweep and Intensity

Buzzer Control for safety

❖ **WAVE FORMS FOR IFT:** Triangle, Square, Trapezoidal

❖ **MODES:** 2 Pole, 4Pole & 4 Pole Vector

❖ **MST CURRENTS:-**

- Galvanic
- Interrupted Galvanic

- Faradic
- Surged Faradic