

AINHOA

MESO 70 Electroporation



Description	Technical Specifications
Power Supply	90 – 240Vac 50/60Hz
Electrical Input	50 VA
Fuses	2 x T1.6A
Programs	Memorized programs for different facial and corporal pathologies.
Control	User interface microprocessor Microprocessor for waveforms generation
Waveforms	A sinusoidal waveform modulated in low frequency generator; two independent power controls
Output	2 independent outputs for power control
Display Parameters	Led backlit graphic display(240x128)
Settings Parameters	Rotary encoder with button
Controls	Rotary encoder with button Start and Stop buttons Start key
Handles	1 support for the product container 2 corporal handles 1 facial handle
Operating Temperature	10°C to 30°C
Operating Relative Humidity	30% to 75%, no condensation
Size	Width: 51cm – Hight: 16cm – Depth: 40cm
Weight	15Kg