



Model: GP-1080L

Laser Therapy & Low Frequency Stimulator 2Patients

Laser Therapy Specification

AC 220V 50/60Hz
70W
Low-laser diode
635nm (within ±20%)
5~200mW
CON, PULSE, WAVE
3B
AlGaInP
4mm
8 channels
0, 150, 200, 250mmHg
5, 10, 15, 20, 25, 30, 45, 60, 9
470(W)*590(D)*1420(H)mm
37kg



Low frequency output frequency	1kHz
Low frequency output voltage	90Vp-p (within ±20%)
Low frequency waveform	Square waves
Pulse width	$100\mu s$ (within $\pm 20\%$)
Time Setting	1, 5, 10, 15, 20, 30minutes
Suction pressure	0, 150, 200, 250mmHg
Auto mode	A1–A4
Channel	6 channels









Laser

Model: GP-102H

High Frequency Laser Therapy 2Patients



D 14	AC 2201/50/60 H
Power voltage	AC 220V 50/60 Hz
Power consumption	95W
Laser type	Low-level laser diode
Laser wavelength	635nm(PAD),660nm(CUP)
Laser output	5mW(PAD), 50mW(CUP)
Laser output mode	CON, PULSE, WAVE
Laser element	ALGaInP
output frequency	H/F:500kHz L/F:2kHz
(High/Low frequency)	
output voltage	H/F:45Vp-p L/F:75Vp-p
(High/Low frequency)	
output current	H/F:25mA L/F:2mA
(High/Low frequency)	
Suction pressure	125 ~205mmHg
Time	1~30minutes
Dimension	420(W)*420(D)*1007(H)mm
Weight	50kg



ISO ISO ISO 13485 14001 9001

