

> Laser, therapeutic + Electromagnetic therapy stimulator (MAGNASER, G-500)

MAGNASER, G-500 is a medical device that adopts magnetic fields produced by an electromagnet, in combination with diode laser light, with a view to easing minor pain temporarily and ameliorating muscle pain.

Features

- Generates soft and agreeable stimulations which are different from the sensation of electric current produced by other electromagnetic generators
- Delivery electromagnetic fields deep into the skin, producing an excellent pain-relieving effect
- Stable operation for long-time operation
- Easy and simple to operate
- Supports alternate modes of electromagnetic field and laser to make use of both functions at the same time
- Possible to use the product semi-permanently due to no need for additional operating expenses such as consumables

Specifications

Item	Specification
Main Power	220V / 60Hz
Power consumption	1.5KVA
Laser source	Diode laser 650nm, 30mW, 3B class
Electromagnetic field frequency	1~30Hz (unit :1Hz)
Electromagnetic field pulse width	350us
Electromagnetic field Output Intensity	Frequency 1~7Hz : 3.0T Frequency 7~30Hz : 21T · Hz (Energy output of Max. 21T · Hz per 1s)
Operation time	1~60min. (unit: 1min.)
Safety function	Key-switch, Emergency stop switch, Interlock switch, Remote Interlock connector, Alarm sound, Output controller
Dimension	430(W) x 463(D) x 957(H) mm
Net Weight	Approximately 52Kg
Electric shock protect class	1B type device

MAGNASER, G-500

