

# CO<sub>2</sub> Insufflators

# ENCO<sub>2</sub> 20L

## **High Performance COST EFFECTIVE Technology**

### Micro controller based, Feather Touch, Digital System

The Enertech CO<sub>2</sub> Insufflators are next generation newly designed line CO<sub>2</sub> Insufflators with outstanding technical features. These units are controlled by microporessor of the latest generation. Stable pressure balance in the abdomen is guaranteed by high flow performance with progressive and low insufflation pressure.



#### ENCO<sub>2</sub> 20L

### **Performance Features:-**

#### Advance FLow Control:

The Enertech CO<sub>2</sub> Insufflators stands for AFC (Advance Flow Control Insufflations) for precise and safe gas flow control.

#### > Software:

It's "intelligent" software controlled pressure release mechanism prevents dangerous pressure build up in the abdomen when using such apparatus as laser or argon beamers.

#### > Safety:

Automatic self check, activated each time unit is switched on, make sure all electronic and pneumatic components are in good running order.

#### Inbuilt System Gas Heater :

The unit comes with built in high efficiency gas heater. The gas heater is pre adjusted and works on plug and play basis fully automatically.

#### Real Time Data Display :

LED 7 segment display for set pressure, actual pressure set volume, Gas Consumption volume, start stop LED and fault.



# **Technical Specification**

Model	ENCO <sub>2</sub> 20L
Insufflation Pressure	4 - 30 mm Hg.
Dimension (WxHxD)	290 mm x 110 mm x 300 mm.
Weight	3.5 Kg.
Gas	CO <sub>2</sub> ( Medical )
Gas Connection	UNF 7/16"
Power Consumption	15 Watts Maximum
Input Pressure Minimum	3 bar
Input Pressure Maximum	10 Bar
Output Connection	4 to 5mm ID Tube
Flow Rate Setting	1 to 20 ltr/min
Keyboard	Feather Touch
Gas Warmer	Builtin
Manufactured and tested	IEC 601-1 / EN 60601-1
Input Supply Voltage	230 VAC + 15 % @ 50/60 Hz (110 V Optional)

## **Standard Accessories**

- Silicon Patient Tube with Connector
- Inlet Pressure Regulator
- High Pressure Inlet Tube
- > Spanner



# ENCO<sub>2</sub> 20L

