ALINCO - 45



45 Litres CO2 Insufflator



Technical Specifications

Input Supply :- 88 VAC - 275 VAC

• Line Frequency :- 50Hz / 60 Hz

Max. Flow :- 45 Liters

• Power Consumption :- 300 VA Max.

Input Fuse :- 3.15A T

Gas Type :- Co2 liquified

• Inlet Pressure :- 70 bar max.

Dimensions (in mm) :- 420(L) x 340(W) x 160(H)

Weight :- 7 Kg (max.)

Safety Features

• Basic construction :- In accordance with

IEC 60601-1

and IEC 60601-1-2

Protection Class :- 1Unit type :- CF

• Electrical potential balancing :- Indicated by symbol

Operating Parameters

• Temperature range :- +10° C to +40° C

• Relative humidity :- 30% to 75% non-condensing

Features

- Advanced micro controller based technology.
- · Works with wide input range
- No need of stabilizer due to wide operating range design
- Independent display for set pressure and actual pressure
 In bar graph and digital display
- Independent display for set flow and actual flow in bar graph and digital display
- Flow settable 0.1 to 45 LPM
- · Pressure settable 1 to 30mmHg.
- 9 User program memories for different surgeries as per Surgeon's preference.
- Ideal for all Laparoscopic surgeries including pediatric surgeries
- Realtime pressure and flow control.
- Power up selftest to ensure, unit healthiness.
- Easy flow "start/stop" control
- · Separate key for volume reset
- · Ergonomic design

Surgical Use

- Paediatric surgeries
- · bariatric surgeries
- Lap/Gynace surgeries

Manufactured by,

ALAN ELECTRONIC SYSTEMS PVT.LTD

Factory:

Plot No. F-75, MIDC, Additional Ambernath Industrial Area,

Anand Nagar, Jambivali, Ambernath (East). Pin - 421 506, Dist. Thane, Maharashtra, INDIA.

Tel.: +91-251-2628000

Email: sales.medical@alanindia.net Website: www.alanindia.net

