

An ISO 13485:2003 & 9001:2000 Certified Company

**(€** 0434

### **AC / DC SUCTION UNITS** 4



#### **EUROVAC-A**

Anand's Portable AC / DC Suction Unit for Hospitals, Ambulance, Camps, Travel,

Homecare etc.

Housing: MS powder coated cabinet

Capacity: -575 mm Hg ±10 Vacuum 14 ltrs / min.

Pump Type: Oil-free piston pump

Jar: Autoclavable 0.5 ltr. collection jar (Polycarbonate) with mechanical / electronic overflow

motor shut-off system with autoclavable bacterial filter.

Tubing: 8 mm ID X 2 mtr (Silicon)

**Vacuum Gauge:** Bourden type 5 cms. 0-760 mm Hg calibration.

Power: Operates on 220 V AC and in-built maintenance-free 12 VDC 4.5 Ah (2 x 6 V, 4.5 Ah)

battery, 55 watts. (110V on request)

**Dimension & Weight:** 45 x 15 x 25 cms. 6 Kg. **Battery Backup:** 120 minutes on full charge

Provided with AC adapter and cigarette lighter socket cable for use in ambulance / car. Can be hung in ambulance or on wall or carried on shoulder in attractive shoulder bag.



An ISO 13485:2003 & 9001:2000 Certified Company

**(€** 0434

# **AC / DC SUCTION UNITS**



#### **EUROVAC-B**

Anand's Portable AC / DC Suction Unit

**Housing:** Engineering moulded, shock resistant ABS plastic

Capacity: -575 mm Hg ±10 Vacuum, 14 ltrs / min.

Pump Type: Oil-free piston pump

**Jars:** Wide mouthed autoclavable 2 ltr. collection jar (Polycarbonate), safety jar with mechanical / electronic overflow motor shut-off system and overflow bacterial filter.

Tubing: 8 mm ID X 2 mtr (Silicon)

Vacuum Gauge: 6.25 cms. 0-760 mm Hg calibration.

Power: Operates on 220 V AC and 12 VDC internal battery, 7.2 Ah. (110 V on request)

Dimension & Weight: 23 x 42 x 36 cms. 9 kg.

**Battery Backup:** 120 minutes on full charge: In-built maintenance-free battery.

Provided with cable for AC mains and ambulance / car use.



An ISO 13485:2003 & 9001:2000 Certified Company

**(€** 0434

## **AC / DC SUCTION UNITS 4**



#### **INSTAD**

Instant Suction Aid AC / DC - Whenever, Wherever

Housing: Engineering moulded ABS plastic cabinet with built-in handle and jar hangers

Capacity: 0-575 mm Hg ±10 regulable at 14 ltrs / min.

Pump Type: Oil-free Piston Pump

 $\textbf{\textit{Jar:}} \ 1 \ \text{ltr. collection jar (Polycarbonate) with mechanical / electronic overflow motor shut-off}$ 

system with autoclavable bacterial filter.

**Vacuum Gauge:** Bourden type 5 cms. 0-760mm Hg calibration.

Power: 220 V, AC and inbuilt maintenance-free 12 VDC, 2.2 Ah battery, or ambulance / car

socket (cable provided). (110 V on request) **Dimension & Weight:** 33 x 14 x 30 cms. 7 kg **Battery Back up:** 120 minutes on full charge

Supplied in an attractive carry bag



An ISO 13485:2003 & 9001:2000 Certified Company

**(€** 0434

## AC / DC / PEDAL SUCTION UNIT ◆



#### **MULTIVAC**

Anand's Portable AC / DC / Pedal Suction Unit for Ambulances, Hospitals, Camps, Trains, Home care etc.

Housing: MS Powder coated cabinet

Capacity: Electrical: 0-575 mm Hg  $\pm$  10, Vacuum 14 ltr / min.

Pedal: 150 ml per stroke volume

Pump Type: Oil free Piston Pump (Electrical) & Piston pump (Pedal)

Jar: Wide mouthed autoclavable 2 ltr collection jar (Polycarbonate), safety jar with

mechanical / electronic overflow motor shut off system and bacterial filter.

**Tubing:** 8 mm ID x 2 mtr. (Silicon)

Vacuum Gauge: Bourden type 5 cm Dia

**Power: Electrical:** Operates on 220 V AC and Pedal (manual). In-built maintenance free 12 V DC

battery. 55 Watts.

**Dimension & Weight:** 44 x 28 x 27 cms, 9.5 Kg. **Battery Backup:** 120 minutes on full charge.

Provided with AC adaptor and cigarette lighter socket cable for use in ambulance / car.

Can be hung in ambulance or on wall.