

## ANAND MEDICAIDS PRIVATE LIMITED

An ISO 13485:2003 & 9001:2000 Certified Company

**(€** 0434

### **PORTABLE SUCTION UNITS 4**



#### **EUROVAC**

Anand's Real Portable Unit with Shock Resistant ABS Case.

Compact, Lightweight, Powerful and Non-Corrosive

Housing: Engineering plastic moulded, shock-resistant ABS with 2 size hooks to hold tube.

**Capacity:** -575 mm Hg  $\pm$  10 at 25 ltrs / min. **Pump Type:** Oil-free diaphragm pump

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

mechanical / electronic overflow motor shut-off system with reusable / autoclavable bacterial

filter.

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

**Vacuum Gauge:** 6.25 cms (2.5 inch). 0-760 mm Hg calibration. **Power:** 220 V AC, 50 / 60 Hz, 125 watts. (110 V on request)

Dimension & Weight: 23 x 42 x 36 cms. 7.5 kg.

Good for different clinical / medical / surgical procedures.

Necessary tools for maintenance / replacement and spares provided.



# ANAND MEDICAIDS PRIVATE LIMITED

An ISO 13485:2003 & 9001:2000 Certified Company

**(€** 0434

## **PORTABLE SUCTION UNITS 4**



#### **EUROLITE**

#### **Oil Free Piston Suction Unit**

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

Jar: One 1 ltr collection jar (Polycarbonate) with mechanical / electronic overflow motor

shut-off system with autoclavable bacterial filter.

Tubing: 8 mm ID X 2 mtr. (PVC / Silicon)

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

**Power:** 220 V, 50 / 60 Hz, Single phase. (110 V on request)

**Dimension & Weight:** 33 x 14 x 29 cms. 4.5 Kg

Ideal for homecare, clinics, labour rooms and minor OTs



## ANAND MEDICAIDS PRIVATE LIMITED

An ISO 13485:2003 & 9001:2000 Certified Company

## MANUAL OPERATED SUCTION UNITS ◆



P-9

Anand's Non-Tiring Manual-Powered Suction Unit

Housing: Engineering plastic moulded parts - non corrosive, easy to dismantle, clean, disinfect and reassemble.

Capacity: Outright vacuum - 600 mm Hg ±10 with average per stroke volume of 200 ml.

Pump Type: Efficient piston pump for creating vacuum instantly.

**Jar:** Autoclavable 1 X 1 ltr. jar (Polycarbonate)

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

Vacuum Gauge: Bourden type, 5 cms 0 - 760 mm Hg

Dimension & weight: 32 x 17 x 30 cms. 2.5 kg.

Portable pedal unit with top view manometer visible to the operator.

Bacterial filter (0.3 micron with single use / autoclavable housing) between jar and pump.

Ease of operation - one person can operate unaided. Also useful for field hospitals, midwives, medical centres, mines, aircraft, trains, mountaineers, on-foot paramedics etc.