

SUCTION MACHINES

Non Electric Suction Machine

ModelNo. : SSHL1103

Description

We hold expertise in offering unmatched range of Non Electric Series Suction Unit to our clients. It comprises manually operated suction unit, abortion set and vacuum extractor set. Our range is ideal for ambulances, medical camps, paediatrics, dental surgery etc. We offer our range in various capacities and specifications, which can also be customized as per the requirement of our clients.



Electric Suction Machine

ModelNo. : SSHL1103A

Technical Dimension

Dimensions : 63.5x25.4x63.5cm

Height / Width : 25x10 Inches

Weight 18 kg

Portable Suction Machine

ModelNo. : SSHL1103B

Technical Dimension

Operation Mode : Automatic

Capacity : 500-1000 ml

Frequency : 40/50 Hz

Power Source : Electric



Bedside Suction Unit SS Base (30Ltr.)

ModelNo. : SSSL1103C

Technical Dimension

- ◆ Stainless steel is fitted with Reuseable Filter Jars : 2 x 2 Ltrs.
- ◆ Glass Jars is fitted with lids on the top of the stainless steel base with over flow protection mechanical type
- ◆ Tubing is non collapsible
- ◆ Vacuum Gauge 63 mm diameter graduated from 0-760 mm Hg.
- ◆ Bacterial Filter is Autoclavable and Reusable
- ◆ Pump is Oil Immersed Rotary Vane
- ◆ Vacuum Capacity is -710 mm Hg \pm 10% at 25-30 LPM.
- ◆ Noise Level
- ◆ Motor 1/4 HP, FHP
- ◆ Power : 220/230V AC, 50 Hz, 180W



Bedside Suction Unit AC/DC, ABS (30Lrt.)

ModelNo. : SSSL1103D

Technical Dimension

- ◆ Pump Type : Oil Free Rocker Piston Pump
- ◆ Operation Mode : Automatic
- ◆ Air Flow : 25 LPM
- ◆ Jar Capacity : 1000ml
- ◆ Noise Level : 50 dBA
- ◆ Vacuum Capacity : 600mm Hg
- ◆ Housing Material : ABS (Plastic) with SS Back
- ◆ Tubing Type : Non-Collapsible Suction Tubing
- ◆ Power : 220VAC and 12VDC
- ◆ Filter Type : Bacterial Filter Autoclavable/Reusable



Handheld Suction Unit

ModelNo. : SSSL1103E

Technical Dimension

- ◆ A manual hand suction pump/machine is used for suction for high-performance suction without electricity or a battery. It can be easily used by hands for children and adults. The suction done by this machine is called manual suction.

