ISO 9001:2008 13485:2012



HIGH PERFORMANCE SUCTION UNITS







K-Maxima

Flow Rate: 30~35 L/Min

Max. Vacuum: -710 mmHg ±10mmHg

Noise Level: 50dBa ±3dBa

Jar Capacity: 2 x 2000ml PC Jars

Class: Class IIa Type I

Vacuum Pump Type: Rocker Piston

Motor Type: 0.25 HP 0.80A 90W

Electrical Requirements: 220V AC I Ph 50 Hz

Suggested Application: Hospital / Nursing Home

Warranty: 12 Months



- Body made of strong FRP Cabinet
- Noise level of suction apparatus from is 50 dB +/- 03 dB
- Ideal for MTP / medical / surgical procedures
- Piston Pump with -710 ± 10 mm Hg
- Electrical Requirement 220~230V, 50Hz, 1Phase
- Free air displacement 30 ~ 35 LPM
- Heavy duty HN-50 PU Castors
- 50 mm Vacuum Gauge
- Non collapsible suction tubing
- 2 X 2.0 Ltrs. Polycarbonate jars with overflow safety
- Bacterial filter fitted



Europa AC/DC Suction Unit

Battery Back up: 60 Minutes on full charge

Flow Rate: 12~15 L/Min

Max. Vacuum: -550 mmHg ±10mmHg

Noise Level: 50dBa ±3dBa

Jar Capacity: 600ml PC Jar

Class: Class IIa

Vacuum Pump Type: Rocker Piston

Motor Type: 2800rpm 12VDC

Electrical Requirements: 220V AC or 12VDC

Suggested Application: Ambulance **Warranty:** 12 Months





K-MinVac

Flow Rate: 12~15 L/Min

Max. Vacuum: -550 mmHg ±10mmHg

Noise Level: 50dBa ±3dBa

Jar Capacity: 1500ml PC Jar

Class: Class IIa

Vacuum Pump Type: Rocker Piston

Motor Type: 2800rpm 100W

Electrical Requirements: 220V AC I Ph 50Hz

Suggested Application: Hospital / Nursing Home

Warranty: 12 Months



KayEdge (High Flow Suction Unit)

- Powder Coated Mild Steel Heavy Cabinet.
- Noise level of suction machine is 50 dBA + 03 dBA.
- 2 x 2.0 Ltrs. Polycarbonate jars with overflow safety.
- Rocker piston pump with -730 + 10 mmHg.
- Electrical requirement 220~230V, 50 Hz, Single phase.
- Free air displacement 60~65 Ltrs./Min.
- Non collapsible suction tubing.
- Heavy duty HN50 castors.
- 50mm vaccum gauge.
- Ideal for MTP / Medical / Surgical procedures.



Foot/Pedal Suction Units (Single Bottle)

- Base Powder coated heavy MS base.
- Capacity -600mmHg +/- 10 at 200ml per Stroke
- Pump type Heavy piston pump.
- Jar Polycarbonate 1500ml capacity with over flow system & ABS Lid.
- Filter Bacterial filter autoclavable / reusable.
- Tubing Non-collapsible suction tubing.
- Vacuum Gauge 2.0 inch, 0-760 mmHg
- Operated Manual





Foot/Pedal Suction Unit (Double Bottle)

- Base Powder coated heavy MS base.
- Capacity -600mmHg +/- 10 at 200ml per Stroke
- Pump type Heavy piston pump.
- Jar 2 x Glass Jar 1500 ml
- Handle to carry.
- Tubing Non-collapsible suction tubing.
- Vacuum Gauge 2.0 inch, 0-760 mmHg
- Operated Manual



Silicon Suction Cup

- 100% Silicon medical product
- This vacuum suction cup could assist and shorten second stage of labor in occipital.
- Minimize the risk of Traumas, Cephalohematoma and Forceps delivery
- The soft cup can protect and decrease possible danger of damaging the fetus head.
- Black guideline is designed for positioning reference.
- The handle and valve assembles are manufactured of chrome plated brass and can be replaced.
- Available Size: 40, 50, 60mm

Vacuum Extractor Set



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