



- Operating Probe Frequency 2 MHZ for obstetric & Gynecological applications.
- Facility for earphone.
- Operated on mains as well as with rechargeable. battery.
- Three Digit L.E.D. display to give readout or rate of Heart beats per minute.
- Two digit L.E.D. display to give readout of volume
- High and Low alarm indication.
- Individual Fetal & Adult mode of operation.



SOFT TOUCH DOPPLER

- Portable with a carry bag.
- Works on mains as well as 9 volt single battery.
- Facility for tape recording.
- Ear phone facility.
- Heart beat indicator.
- Totally soft touch panel.
- Battery indicator.
- Low battery indicator.



DELUXE HANDY MODELS

Ultrasound Fetal Heart Monitor are used mainly for fetal Cardiac monitoring localization, Intrauterine Death, Multiple Pregnancy, Cardio Vascular Diagnosis, Pediatric Application Continuous monitoring of fetal etc.

- Works on mains as well as on battery.
- Facility for Tape Recording.
- Ear Phone Facility.
- Heart Beat Indicator.
- Frequency 2 MHz. Power Supply / Battery of 9 Volts. (Single battery).



FETAL MONITOR

- 12.1 colour TFT high-brightness screen.
- Equipped with reliable, high sensitivity, 12element pulse doppler transducer.
- Rotatable screen, can be viewed from different
- direction • Built in high speed thermal printer, Printing
- width can be set to 112mm, 150mm or 210mm. • 5 different styles of operation display, can be
- Optional function: twins monitoring function, automatic fetal movements detection, AFM
- waveform displayable • 48 hours monitoring data playback
- Rechargeable Li-Ion Battery
- Built-in network capability, support wireless



DIGITAL BABY WEIGHING SCALE WITH DUAL DIGITAL DISPLAY

- Capacity: 20 Kg 2 gm. • Easy to Operate.
- Double Display.
- Large Weighing Pan.
- Auto Calibration.
- Auto Zero Tracking. • Re Chargeable Battery.





Front View

SLOW SUCTION APPARATUS

- The Slow suction is a compact and lightweight medical aspirators that has low vacuum/low flow performance.
- It is specifically designed for use in intensive care, recovery rooms and ediatric wards where low flow/low vacuum is required.
- It has an oil-free Rocker Piston pump with permanently lubricated bearings, which ensures quiet operation and low maintenance.
- It incorporates a Polycarbonate collection vessel fitted with a float valve system, providing automatic shut- off to avoid overflow and a bacterial filter.
- Its lightweight robust design makes it ideal for use by the emergency services.

ELECTRIC VACUUM EXTRACTOR PORTABLE

- Anti corrosive 304 Gr. Stainless Steel Base
- Noise level of suction apparatus from is 50 dB +/- 04 dB. • Ideal for Bed Side Use / medical / surgical procedures .
- Electrical Requirement 220~230V, 50Hz, 1Phase.
- Rotary Vane Type Vacuum Pump with -720 +/- 10 mm Hg. • Vacuum Cap. 18 ~ 20 ltrs/min.
- Heavy duty Rubber Base
- 180 Watt, 1440 RPM, 0.25 H.P. Electric Motor.
- 76 mm Vacuum Gauge
- Non collapsible PVC or Silicon tubing
- 2 X 1.5 Ltrs. Autoclavable jars with overflow safety.
- Bacterial filter fitted on Base.
- All parts coming into contact with secretion are autoclave safe.



MOBILE ELECTRIC SUCTION

- Shock proof, Light Weight Chassis.
- Noise level of suction apparatus is 50 dB ± 03 dB.
- Ideal for medical & surgical procedures .
- Rotary Vane or Diaphragm Vacuum Pump with -600 ± 10 mm Hg.
- Free air displacement 25 ~ 30 ltrs/min.
- Electrical Requirement 220~230VAC, 50Hz, 1Phase.
- 0.125 H.P. Electric Motor.
- 50 mm Vacuum Gauge
- Non collapsible PVC tubing
- 2 X 1.0 Ltrs. Glass jars with overflow safety.
- Bacterial filter fitted on back.



DIGITAL VACUUM REGULATOR Advance Technology: • Accuracy is +/- 1% of full scale

- Modern ergonomics design:
- Keep the elegant REG/OFF/FULL mode set up design
- Compact light weight and durable construction design
- Easy pressure adjusting Knob, simple operation

Easy to read gauge:

• Large digital number display with Low/Med/High Level

Battery Power-bar Alarm:

• Digital battery power bar alarm display allows easy understanding of battery power

WWW.MEDI-WAVES.COM

