

SUCTION MACHINE

SUCTION MACHINE

Code: KMMEI- 205

Description

- A versatile trolley model on 4 swivel castors suitable for general suction procedures
- Main body constructed from M.S. sheet with S.S. top, fitted with Push Handle
- D.C. outlet socket on side for connecting foot pedal* (*Optional Not included)
- Fitted with Vacuum Gauge, ON/OFF Switch cum indicator, Vacuum Control Knob
- Overflow cut-off device fitted in one bottle
- Supplied with patient suction tube with plastic tip and electric lead
- Capacity 760mmHg ± 10 having a flow rate of approx. 22 25 Lit. / min
- Double Jar 2 x 1.5 Lit. graduated glass with rubber lids
- Vacuum Gauge Bourden type 0 760mmHg &0-30 inHg
- Pump Oil immersed vacuum pump
- Operates on 220~240V 50Hz. A.C. mains

Optional:

- Bacterial Filter
- Polycarbonate jars instead of glass
- Also available in all S.S. body
- At extra cost. Please specify when enquiring / ordering
- Foot Pedal
- Yankauer Suction Canula (Metal)





Code: KMMEI- 206



- A medium capacity vacuum suction unit
- Mounted on 4 swivel castors
- Body constructed from M.S. sheet and epoxy powder coated with S.S. top
- Side panel fitted with A.C. power socket and Foot Pedal Socket for Foot Pedal*
 (*Not supplied with unit)
- Panel fitted with Vacuum Gauge, Power Switch with Indicator, Vacuum Control Knob
- One Jar fitted with Over-flow Cut-off Device
- Supplied with patient suction tube and electric lead
- \bullet Capacity 760mmHg \pm 10 having a flow rate of approx. 40 to 45 Lit./min
- Double Jar 2 x 1.5 Lit. graduated glass with rubber lids
- Pump Oil immersed vacuum pump
- Operates on 220~240V 50Hz. A.C. mains

Optional:

- At extra cost. Please specify when enquiring / ordering
- Foot Pedal
- Yankauer Suction Canula (Metal)
- Bacterial Filter
- Polycarbonate jars instead of glass
- Available in all S.S. body









SUCTION MACHINE

SUCTION MACHINE 2 in 1

(Foot cum Electric Suction) Code: KMMEI- 207

Description

- A general suction unit
- Body constructed from M.S. sheet and finished in epoxy powder coating, fitted with Push Handle
- Mounted on 4 swivel castors
- D.C. outlet socket on side for connecting foot pedal* (*Optional Not included)
- Panel fitted with Bacterial Filter, Vacuum Gauge, ON/OFF Switch cum indicator, Vacuum Control Knob
- Overflow cut-off device fitted in one bottle
- Supplied with suction tube with plastic tip, plastic cannula and electric lead
- Capacity 760mmHg \pm 10 having a flow rate of approx. 22 to 25 Lit. / min
- Double Jar 2 x 1.5 Lit. graduated glass with rubber lids
- Vacuum Gauge Two Bourden type, 0 760mmHg & 0-30in Hg
- Pump Double oil immersed vacuum rotary pump
- Foot Pump Heavy Duty Aluminium
- Operates on 220~240V 50Hz. A.C. mains

Optional:

- At extra cost. Please specify when enquiring / ordering
- Foot Pedal
- Yankauer Suction Canula (Metal)
- Polycarbonate Jars instead of glass





Foot Pedal

SUCTION MACHINE VACUUM EXTRACTOR

(Low Vacuum Suction)

Code: KMMEI- 208

Description

- A low vacuum electric suction unit
- Body constructed from M.S. sheet and finished in epoxy powder coating, fitted with Push Handle
- Mounted on 4 swivel castors
- D.C. outlet socket on side for connecting foot pedal* (*Optional Not included)
- Fitted with Vacuum Gauge, ON/OFF Switch cum indicator, Vacuum Control
- Supplied overflow cut-off device fitted in one bottle
- Supplied with suction tube with plastic tip and electric lead
- Supplied with any 3 metal suction cups in dia. of 40mm, 50mm, 60mm or 70mm
- Capacity 600mmHg \pm 10 having a flow rate of approx. 18 Lit. / min.
- Double Jar 2 x 2 Ltr. graduated polycarbonate with rubber lids
- Vacuum Gauge Bourden type, 50mm dia., 0 760mmHg & 0-30 inHg
- Pump Oil immersed vacuum pump
- Operates on 220~240V 50Hz. A.C. mains

Optional

- Silicon suction cups in dia. of 50mm, 60mm & 70mm.
- Glass jars instead of polycarbonate







SUCTION MACHINE

SUCTION MACHINE 3 in 1

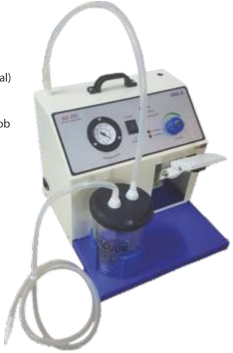
Code: KMMEI- 209

Description

- A light weight, versatile, low suction machine that operates on AC / DC and Foot Pedal (Manual)
- Body constructed from M.S. sheet and finished in epoxy powder coating, fitted with rubber stumps in the base
- Fitted with Bacterial Filter, Vacuum Gauge, ON/OFF Switch cum indicator, Vacuum Control Knob
- Fitted with mechanical / electronic overflow motor shut-off system
- Supplied with suction tube with plastic tip and plastic suction cannula
- Provided with electric lead, AC adaptor for battery charging from a 12V car socket
- Capacity Electric 575mmHg ± 10 having a flow rate of approx. 14 to 15 Lit. / min
- Single Jar 1 x 1.0 Lit. graduated glass jar with rubber lid
- Vacuum Gauge Bourden type, 50mm dia., 0 760mmHg & 0-30inHg
- Motor Oil free piston pump (Electrical) and Piston Pump (Pedal)

Optional:

- Operates on 220~240V 50Hz. A.C. mains
- In built 12V DC Battery
- Foot Pedal (Manual) approx. 150 / 200ml. per stroke



Code: KMMEI- 210

SUCTION MACHINE HIGH VACUUM WITH POLY JAR

Description

- Hivac suction unit
- Mounted on 4 swivel castors
- Body constructed from M.S. sheet and epoxy powder coated
- Side panel fitted with A.C. power socket and Foot Pedal Socket for Foot Pedal* (*Not supplied with unit)
- Panel fitted with Vacuum Gauge, Power Switch with Indicator, Vacuum Control
- One Jar fitted with Over-flow Cut-off Device
- Supplied with patient suction tube and electric lead
- Capacity 760mmHg \pm 10 having a flow rate of approx. 50 to 60 Lit./min.
- Double Jar 2 x 2 Ltr. graduated polycarbonate with rubber lids
- Pump Oil immersed vacuum pump
- Operates on 220~240V 50Hz. A.C. mains

Optional:

- At extra cost. Please specify when enquiring / ordering
- Yankauer Suction Canula (Metal)
- **Bacterial Filter**
- Polycarbonate jars instead of glass
- Available in all S.S. body

FOOT SUCTION APPARATUS

Code: KMMEI- 211

Description

Foot operated suction apparatus with vertical heavy pump with one graduated glass suction jar of 1.61trs. capacity, with air tight synthetic rubber lid, long pressure tubing mounted on heavy base epoxy power coated. Product available with three metal cannula.









