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Wholesale Supplier Suction Machine A to Z Hospital Equipment and Surgical Products **B to C**



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SUCTION UNIT

Electric Suction Machine 0.25 HP

Description:

- a) M.S. Cabinet epoxy powder coated
- b) Fitted with 1/4 H.P. electric motor with oil immersed rotary vacuum pump
- c) 2 Ltr Poly Jars with rubber lids
- d) Vacuum gauge. Vacuum control knob, overflow cut off device
- e) Power Indicator & Patient suction tubing
- f) Mounted on 50mm nylon rubber ring wheels

Also Available in 2x1500ml glass jar Foot Operated (Shalimar Motor & Crompton Motor)

AMRA-SM-0.25HP



Electric Suction Machine 0.50 HP S.S. TOP

Description:

- a) M.S. Cabinet epoxy powder coated with S.S. Top & M. S. Top
- b) Fitted with 1/2 H.P. electric motor with oil immersed Roterypump
- c) 2x1500ml graduated glass jars with rubber lids
- d) Vacuum gauge. Vacuum control knob, overflow cut off device
-) Mounted on 62mm rubber wheels
- f) Foot operated device

Also Available in 2x2000ml Polycarbonate Jars & Foot Operated (Shalimar Motor) Heavy duty.

AMRA-SM-0.50HP



Electric Suction Machine 1 HP S.S. TOP

Description:

- a) M.S. Cabinet epoxy powder coated with S.S. Top & M. S. Top
- b) Fitted with 1 H.P. electric motor with oil immersed Roterypump
- c) 2x1500ml graduated glass jars with rubber lids
- d) Vacuum gauge. Vacuum control knob, overflow cut off device
-) Mounted on 62mm rubber wheels
- f) Foot operated device

Also Available in 2x2000ml Polycarbonate Jars & Foot Operated (Shalimar Motor) Heavy duty.

AMRA-SM-1HP



SUCTION UNIT

Electric Suction Machine 1/4 HP 250HP

Description:

- a) M.S. Cabinet epoxy powder coated with S.S. Top & M.S. Top.
- b) Fitted with 1/4 HP 250HP electric motor with noiseless oilpumped motor.
- c) 2x1 500ml abs unbreakable jars with rubber lids.
- d) Vacuum gauge. Vacuum control knob, overflow cut off device.
- e) Mounted on 62mm rubber wheels.
- f) 2 year warranty.

AMRA-09B



Copper Suction Machine 1/4HP

Description:

- a) M.S. Cabinet epoxy powder coated with S.S. Top & M.S. Top.
- b) Fitted with 1/4 HP 250HP copper electric motor with noiseless oilpumped motor.
- c) 2x1500ml glass jars with rubber lids.
- d) Vacuum gauge. Vacuum control knob, overflow cut off device.
- e) Mounted on 62mm rubber wheels.
- f) 2 year warranty.

AMRA-009B



Aluminium Suction Machine 1/4HP

Description:

- a) M.S. Cabinet epoxy powder coated with S.S. Top & M.S. Top.
- b) Fitted with 1/4 HP aluminium electric motor with noiseless oilpumped motoi
- c) 2x1500ml glass jars with rubber lids.
- d) Vacuum gauge. Vacuum control knob, overflow cut off device.
- e) Mounted on 62mm rubber wheels.
- f) 1 year warranty.

AMRA-009D



SUCTION UNIT

Copper Suction Machine 1/4HP

Description:

- a) M.S. Cabinet epoxy powder coated with S.S. Top & M.S. Top.
- b) Fitted with 1/4 HP copper electric motor with noiseless oilpumped motor.
- c) 2x1 500ml glass jars with rubber lids.
- d) Vacuum gauge. Vacuum control knob, overflow cut off device.
- e) Mounted on 62mm rubber wheels.
- f) 2 year warranty.

AMRA-009C



Foot Operated Suction Machine

Description:

- a) M.S. Cabinet epoxy powder coated with S.S. Top & M.S. Top.
- b) Fitted with copper shalimar electric motor with noiseless oilpumped motor.
- c) 2x1500ml glass jars with rubber lids.
- d) Vacuum gauge. Vacuum control knob, overflow cut off device.
- e) Mounted on 62mm rubber wheels.
- f) 2 year warranty.

AMRA-009A



SLOW SUCTION UNIT ELECTRIC

SUCTION UNIT FOOT OPERATED

AMRA-SS-DC

AC/DC not rechargeble

Description:

- a) M.S. Cabinet epoxy powder coated
- b) Fitted with Piston & diafram Pump with ambulance charger
- c) input 12vdc adaptor
- d) 1x750ml Max graduated Poly Jars with PVC Lids



AMRA-FSM-0.25HP

Manual Suction Machine 0.25 HP

Description:

- a) M.S. epoxy powder coated or S.S base on rubber stump.
- b) Horizontal heavy duty vacuum pump foot operated.
- c) 2x600ml glass graduated suction jars with rubber lids.
- d) Complete with 2" vacuum gauge, suction tubing.
- e) Also available with 2x700ml polycarbonate jars.



HI-VAC JR. SUCTION (DELUXE M-V)

This unique type of suction machine gives powerful suction with exceptionally Noiseless Operation

Salient features:

- Capacity : -760±10mm Hg regulable at 30 Ltrs / min
- Power : 230V, 50 Hz, 4 ± 0.5 Amps, 200 watts.
- Vacuum Gauge : 2. inch, BCPM,, 0-760mm Hg calibration.
- Jars : Glass (2 x 1.5 Ltr.), fitted with specially design self-sealing rubber lids.
- Pump Type : Rotary vane pump mounted on ¼hp. Special made Motor, and provided with oil tank for oil-immersed performance.
- Housing : M.S. Powder coated cabinet with S. S. Top. Mounted On Castors & fitted with long handle for Easy Mobility

Dimensions & Weight: 13" x10" x36",18 Kg

Unique Overflow Cut-off System for motor protection

AMRA-AUTO-SS-008



EXCEPTIONALLY NOISELESS SUCTION (DELUXE M-III)

(Compressor Operated) Suction Machine

This unique type of suction machine gives powerful suction with exceptionally Noiseless Operation.

- Exceptionally Noiseless Operation due to oil immersed Piston pump.
- 1/8 HpOR 1/6 Hp Compressor For energy Saving.
- Economical due to energy efficient compressor.
- Complete S.S. cabinet mounted on castors for easy mobility
- Vacuum Capacity : 700 mm/Hg.
- Fluid Containers : Two Glass Jars (1.5ltrs. Capacity Each.)
- Weight : 17kg. (Approx.)
- Dimensions : WxDxH = 12" x 9" x 36" (with Handle)
- Power Supply : 230V AC, 50 Hz.

Also available in M.S. Powder Coated cabinet.

Unique Overflow Cut-off System for motor protection.

AMRA-AUTO-SS-009



ABS BODY PORTABLE SUCTION MACHINE

AMRA-7E - A



7E- A portable phlegm suction unit

7E-A portable phlegm suction unit is a very newly designed oil free lubrication pump based on extensive design experience and development trend of domestic and overseas product. It is specially designed for absorbing thick liquid such as blood, phlegm etc. it is not only used as aspirator in operation room, emergency room, but also at home as health care product.

Features

1. High negative pressure, large flux, low noise. It is a brand new mechanism design with suction bottle hidden inside and square negative pressure meter crust completely mad of plastic. This design not only reduces the working noise but also makes it more fashionable and precise. 2. It adopt advanced overflow-protection design, which can prevent pus and mucus from leaking into the machine. 3. Compact lightweight, and easy to carry especially suitable for emergency and outside use.

Principle technical data

Power Supply AC200V \pm 22V, 50Hz \pm 1Hz

Power < 90VA

Max Negative Pressure > 0.075MPa

Pumping Rate > 18L/min

Noise < 65dB (A)

Reservoir Capacity 1000mL/piece

AMRA-7E-B

for children



AMRA-7E - D

7E-D AC/DC (battery operated) portable phlegm suction unit

Adopting oil free lubrication pump, square negative dial and built in bottle. Low noise, small size, easy to carry. It adopts three modes to supply electricity: alternating current, direct current and batteries. So it is more suitable for lack of alternating current situation such as on vehicles and outdoor places to save and nurse patients.

Power Supply AC 220V +22V, 50Hz + 1Hz; 12VDC

Power £ 90VA

Maximum Negative Pressure Value ³ 0.075MPa

Pumping Rate ³ 15L/min

Reservoir Volume 1000mL/piece

Noise £ 65dB (A)



SUCTION APPARATUS

Features

- Adopting oil-free piston pump.
- Clean-without pollution of oil and smoke.
- Convenient-no need add oil to maintain daily.
- Safe-no plus pressure during using.
- No flow backwards pressure when the machine stops, so the liquid won't flow backwards.
- Complete plastic panels, hand-switch and foot-switch for operating easily.
- Select negative pressure at will with Regulator Knob for pressure adjustment, and overflow protection mechanism, safe and reliable.
- Not suitable for continuous use in the induced abortions and for the inflammable or explodable surroundings.

AMRA-7A 25D



Technical Data

Operation Mode:	Automatic
Pump Type:	Piston Pump
Voltage:	AC 220V ± 22V
Number Of Wheels:	4 Wheels
Frequency:	50 Hz ± 1 Hz
Glass Jar Capacity:	2500 ml/2 jars
Noise:	≤ 65 dB (A)
Max Negative Pressure Value:	>0.09 MPa
Dimensions:	400x355x600 mm (LxWxH)
Max Vacuum:	90 KPa
Tube Material:	Silicone Pipe
Power:	≤ 80 Watt
Reservoir Capacity:	2500 ml
Power Source:	Electric
Electrical Appliance Safety	Class I, Type B
LPM:	25 L/m



Foot Pedal



Gauge meter



5000ml

Glass Jars

SUCTION APPARATUS

Features:-

- Adopting oil-free piston pump.
- Clean-without pollution of oil and smoke.
- @ Convenient-no need add oil to maintain daily.
- Safe-no plus pressure during using.
- No flow backwards pressure when the machine stops, so the liquid won't flow backwards.
- Complete plastic panels, hand-switch and foot-switch for operating easily.
- Select negative pressure at will with no level for pressure adjustment, and overflow protection mechanism, safe and reliable.
- Not suitable for continuous use in the induced abortions and for the inflammable or explodable surroundings

AMRA-7A 35D



Technical Data:-

Operation Mode:	Automatic
Pump Type:	Piston Pump
Voltage:	AC 220V ± 22V
Number Of Wheels:	4 Wheels
Frequency:	50 Hz ± 1 Hz
Glass Jar Capacity:	2500 ml/2 jars
Noise:	< 65 dB (A)
Max Negative Pressure Value:	>0.09 MPa
Dimensions:	400x355x600 mm (LxWxH)
Max Vacuum:	90 KPa
Tube Material:	Silicone Pipe
Power:	< 80 Watt
Reservoir Capacity:	2500 ml
Power Source:	Electric
Electrical Appliance Safety	Class I, Type B
LPM	25 L/m



Foot Pedal



Gauge meter



5000ml

Glass Jars

SUCTION APPARATUS

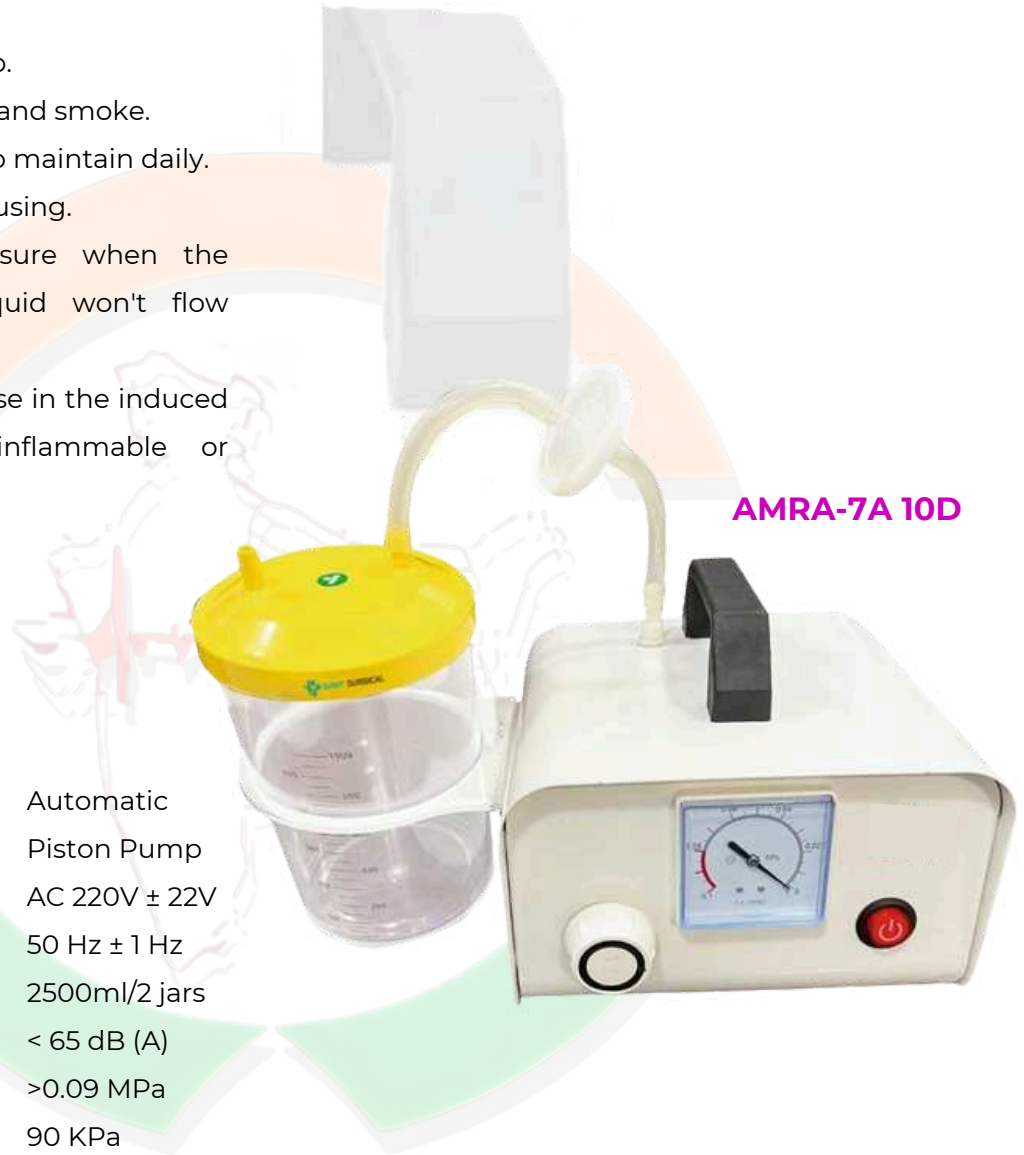
Features:-

- Adopting oil-free piston pump.
- Clean-without pollution of oil and smoke.
- Convenient-no need add oil to maintain daily.
- Safe-no plus pressure during using.
- No flow backwards pressure when the machine stops, so the liquid won't flow backwards.
- Not suitable for continuous use in the induced abortions and for the inflammable or explodable surroundings

AMRA-7A 10D

Technical Data:-

Operation Mode:	Automatic
Pump Type:	Piston Pump
Voltage:	AC 220V \pm 22V
Frequency:	50 Hz \pm 1 Hz
Glass Jar Capacity:	2500ml/2 jars
Noise:	< 65 dB (A)
Max Negative Pressure Value:	>0.09 MPa
Max Vacuum:	90 KPa
Tube Material:	Silicone Pipe
Power:	< 250 Watt
Reservoir Capacity:	>75L /MIN
Power Source:	Electric
Electrical Appliance Safety:	Class I, Type B
Requirement:	



SUCTION APPARATUS

Features:-

- Adopting oil-free piston pump.
- Clean-without pollution of oil and smoke.
- Convenient-no need add oil to maintain daily.
- Safe-no plus pressure during using.
- No flow backwards pressure when the machine stops, so the liquid won't flow backwards.
- Not suitable for continuous use in the induced abortions and for the inflammable or explodable surroundings

AMRA-7A 75D



Technical Data:-

Operation Mode:	Automatic
Pump Type:	Piston Pump
Voltage:	AC 220V ± 22V
Frequency:	50 Hz ± 1 Hz
Glass Jar Capacity:	2500 ml/2 jars
Noise:	< 65 dB (A)
Max Negative Pressure Value:	>0.09 MPa
Max Vacuum:	90 KPa
Tube Material:	Silicone Pipe
Power:	< 375 Watt
Reservoir Capacity:	>120L /MIN
Power Source:	Electric
Electrical Appliance Safety:	Class I, Type B
Requirement:	

SUCTION APPARATUS

AMRA-7A 120D

Features:-

- Adopting oil-free piston pump.
- Clean-without pollution of oil and smoke.
- Convenient-no need add oil to maintain daily.
- Safe-no plus pressure during using.
- No flow backwards pressure when the machine stops, so the liquid won't flow backwards.
- Not suitable for continuous use in the induced abortions and for the inflammable or explodable surroundings.



Technical Data:-

Operation Mode:	Automatic
Pump Type:	Piston Pump
Voltage:	AC 220V ± 22V
Frequency:	50 Hz ± 1 Hz
Glass Jar Capacity:	1000 ml/2 jars
Noise:	< 65 dB (A)
Max Negative Pressure Value:	>0.09 MPa
Max Vacuum:	90 KPa
Tube Material:	Silicone Pipe
Power:	< 25 Watt
Reservoir Capacity:	>10L /MIN
Power Source:	Electric
Electrical Appliance Safety:	Class I, Type B
Requirement:	

AUTODRAIN SUCTION FOR DENTAL

Hi -vacuum noiseless suction machine with Automatic Drain System. This unit develops hi-vacuum suction with oil immersed rotary vane type OR piston Type Vacuum pump.

Due to oil immersed operation this unit operates completely noiseless. and can run continuously with out any shut down during procedures.

We have used very unique and maintenance free mechanism for Autodrain operation in this machine which works uninterrupted for years..

This machine can be used continuously for 2-3 hours without any worry.

Salient features:

- Noiseless operation due to oil immersed vacuum pump.
- Mounted on castors for easy mobility.
- High power suction due to 3/4hp electric motor to run the pump.
- Vacuum capacity: 760 mm/hg@ 90 ltr/min.
- Power: 230 v/Ac. 50 HZ. Automatic On OFF with the help of Suction Tip Holder.
- Size: 32" x 16" x 11" (H x L x W) weight: 20 kg (Approx.)

AMRA-AUTO-SD-007



HEAVY DUTY SUCTION MACHINE

AMRA-7A23B



MODEL: 7A23B (40 LPM), HEAVY DUTY

SPECIFICATIONS

- New Generation Oil - Free Negative Pressure Pump
- Foot Switch For Easily Operating
- Power Supply: AC 220V, $\pm 22V$, $05 \pm 1Hz$
- Max vacuum : > 90 KPA
- Adjustable Vacuum: 20 KPA - Max Vacuum
- Noise: < 60 db (A)
- Input Power: < 220 VA
- Flow Rate: > 40L, Min (760mmHg)
- Jars Capacity: 2500mL/pc, 2 Pieces.
- Dimension: 350X305X795mm
- Net Wight: 17kg