

Portable Suction Apparatus

Model No SPI 1 (A)

Portable suction apparatus this unit having stainless steel base fitted with $\frac{1}{4}$ HP Crompton motor having 2 glass bottle.

Creating vacuum above 20Hg Can be supplied with Polly-carbonate graduated bottle also.

Approximately weight 12.5 KG

HighVacuum Suction Apparatus

ModelNo.SPI1(B) | ModelNo.SPI1(C)

High Vacuum Suction with Oil Immersed pump is a multi purpose powerfull suction Fitted with $\frac{1}{4}$ H.P.(or $\frac{1}{2}$ HP for Lypo suction) Crompton Motor, working on VAC

creatingmaximumvacuumof28Hganddesignedtorun continuously, fitted with stepless regulator, on-off switch, pilot lamp, bacteria filter, oil filter unit, over float attachment with 2 glass bottles. Suction's cabinateiscompletelymadeoutof18GStainlessSteel sheet Moving on Rexello Castors. Weight approximately 35KG

Can be supplied with Polly-carbonate graduated bottle also.





Lypo Suction Machine

Model No.SPI 1 (D)

Lypo Suction machine with high power Oil Immersed pump is noiceless a powerful multi purpose suction Fitted with 1 H.P. Crompton Motor, working on 220 VAC creatingmaximumvacuumof30Hganddesignedtorun continuously, fitted with stepless regulator, on-off switch, pilot lamp, bacteria filter, oil filter unit, Bigger

nipples, overfloatattachmentwith 2 glass bottles and silicon tubing. Suction's cabinate is completely made out of 18G Stainless Steel sheet Moving on Rexello Castors. Weight approximately 55KG

Can be supplied with Polly-carbonate

graduated bottle also.

BabaTrolley Suction Machine

Model No. SPI 1(E)

Baba Trolley Suction Machine, light in weight fitted with 1/20 HP 2800 RPM motor Dry Running, Compact Design, Enclosed In stainless steel Cabinet Creating Vacuum above 20"Hg. This Unit Can Be Used On Inverter also, Consuming Only 40w Power & Working On 220vl50cps.

Very Useful For Minor Surgery, obst delivery And

Dental

Surgery.

Weight approximate 6.5 kg





Cabinet Model Suction Machine Double Shaft

Model No SPI 1(F)

Cabinet model suction machine, light in weight fitted with 1/15 hp 2800 RPM single phase motor double shaft with double diaphragm Dry Running (Oil free), Compact desigh, enclosed in 18G stainless steel cabinet compact model moving on castors creating vacuum above 25"hg.

This Unit Can Be Used On Inverter also. Approximatly weight 10 KG.

Single Bottle Suction Machine

Model no SPI 1(G)

Single bottle suction machine for slow suction with one bottle for ICU, Post-operative and home care 1/30 HP 2000RPM Motor Can Be Used on Inverter also, creating vacuum upto 20Hg

Approximatly weight 4 KG.





12"X 12"Single Drum Autoclave

Model no.SPI 2(A)

This is portable type of autoclave is completely made out of stainless steel 304 quality body size 318 X 916 in 18G, bottom 324 Dia 16G Ring 30 X 1056 8mm thickness top cover 385 mm Dia 4mm thickness, drum stand 16 X 419mm 14G weight 2.9,1kg, 2Kg,3.5Kg, 250gm respectively. Total weight approximately 8.5 KG Fitted with 2KW ISI marked kettle element with silicon gasket for one drum of 11 X 9 size.

This unit is ever lasting since all the parts are made of non corrosive 304 Grade stainless.

Fitted with easily replaceable heater and Silicon

gasket Wire grounded cord And plug Dial gauge and

valve control Complete & effective sterilization at the

lowest

possible cost

In same specification non electric also available model no SPI 2 (B)

Total weight approximate 10 kg fitted



Single Drum Digital Autoclave

Model No.SPI 2 (D)

Digital autoclave is ideal for ENT, ophthalmic, dental use and for emergency quick use as well as standby unit.

This autoclave is working fully automatic fitted with 2kw heater, timer with digital display and having additional features and the rest as of regular autoclave Model no.SPI 2(A)

This unit is ever lasting since all the parts are made of non corrosive 304 Grade stainless Steel.

Fitted with easily replaceable heater and Silicon

gasket Complete & effective sterilization at the lowest possible cost

Mini type autoclave in size of 10 X 10 & 8 X 8 the main advantage of this unit is that autoclaving can be done within 15-20 minutes.

Weight aproximate 12 kg



12"X 20"Single Body Autoclave

Model no SPI 5(A)

This type of autoclave is completely made out of stainless steel 304 quality body size 584 X 958 in 16G, bottom 324 Dia 16G Ring 30 X 1056 8mm thickness top cover 385 mm Dia 4mm thickness, drum stand 16 x 419mm 14G weight 6.5,1kg, 2Kg,3.5Kg, 250gm respectively. Total weight approximately 12.5 KG Fitted with 2KW ISI marked kettle element with silicon gasket for two drum of 11 X 9 size.

This unit is ever lasting since all the parts are made of non corrosive stainless steel

Fitted with easily replaceable heater and Silicon

gasket

Wire grounded cord And plug

Dial gauge and valve control

Complete & effective sterilization at the lowest possible cost

In same specification non electric also available model no SPI 5 (B)

Total weight approximate 14.5 kg fitted with 2kw.



16"X 24"Single Body Autoclave

Model no SPI 5(E)

This is portable type of autoclave is completely made out of stainless steel 304 quality body size 762 X 1347 in 16G, bottom 426 Dia 16G Ring 42 X 1420 8mm thickness top cover 489 mm Dia 6mm thickness, drum stand 16 X 419mm 14G weight 11.5,1kg, 2Kg,4Kg, 250gm respectively. Total weight approximately 12.5 KG Fitted with 2KW ISI marked kettle element with silicon gasket for two drum of 15 x 12 size. approximatly weight

Fited with 3 M. S. Legs

This unit is ever lasting since all the parts are made of non corrosive 304 Grade stainless steel

Fitted with easily replaceable heater and Silicon

gasket

Wire grounded cord And plug

Dial gauge and valve control

Complete & effective sterilization at the lowest possible cost

In same specification non electric also available model no SPI 5 (f)

Can be supply in any other sizes



12"X 20"Vertical Autoclave Manual

Model No 6 (A)

The Autoclave body consisting of Chamber in size 495 X 958-18G, Jacket in size 660 X 1041-16G, Outer Cover in size 762 X 1206-22G, approximately weighing 5kg, 8kg & 6.5kg, top cover is of 385mm Dia & 5mm thickness approximately weight 4.5kg. Jacket bottom 340 Dia- 16G about 1.5kg. Chamber bottom 324 dia-16G about 1kg. Ring for jacket in size 40 X 1086, 8mm Dia, weight about 2.6kg. The material used Stainless Steel 304 Grade-2B Quality. Top cover is fitted with pressure gauge, steam release valve & 6.Nos. Bakelite knobs with S.S washer. Jacket is fitted with Elbow, Two wheel valves, Release valve with glass tube, steal funnel for inlet. Jacket Bottom is fitted with Ring to which MS leg is fitted.

This Unit Is Also Fitted With Condensed Water Drain

For

Perfect Autoclaving For 2 Drums Of 11"X9" Can be supplied any other desired sizes.

Weight aproximate 24 kg



16"X 24"Vartical Autoclave

Model no SPI 7(a)

The Chamber size is 597 X 1273-18G, Jacket size is 762 X 1347-16 Gauge, Outer Cover size is 890 X 1536 22G & Chamber bottom is of 426 Circle. Jacket bottom is 441 Circle-16 Gauge, Duccan(top cover) 389 Circle-6mm, Ring to fit the jacket is 42 X 1420 in 8mm. Elbows to fit the glass tube with the fennel, all the material is made up of 304 B2 Quality. Duccan(top) is fitted with pressure Gauge. Safety valve, Release valve & Jacket Bottom is fitted with valve to remove water standing on SS Ring to which MS leg is fitted.

Fitted With Condensed Water Drain For 2 Drums of 15"X10" Or 15"X12"

Approximate weight 55 kg



12"X 20"Semi AutomaticVertical Autoclave

Model no.SPI 6 (B)

The Autoclave body consisting of Chamber in size 495 X 958-18G, Jacket in size 660 X 1041-16G, Outer Cover in size 762 X 1206-22G, approximately weing 5kg, 8kg & 6.5kg, top cover is of 385mm Dia & 5mm thickness approximately weight 4.5kg. Jacket bottom 340 Dia-16G about 1.5kg. Chamber bottom 324 dia-16G about 1kg. Ring for jacket in size 40 X 1086, 8mm Dia, weight about 2.6kg. The material used Stainless Steel 304 Grade-2B Quality. Top cover is fitted with pressure gauge, steam release valve & 6.Nos. Bakelite knobs with S.S washer. Jacket is fitted with Elbow, Two wheel valves, Release valve with glass tube, steal funnel for inlet. Jacket Bottom is fitted with Ring to which MS leg is fitted. Approximatly we

This Unit Is Also Fitted With Condensed Water Drain

For

Perfect Autoclaving For 2 Drums Of 11"X9"

Fitted with danfoss/infoss pressure switch, BCH contactor, timer and working with magnetic overfloat cut off ans condensed water drain semi automatic Can

be supplied any other desired sizes Approximate

weight 43 kg

16"X 24"Semi AutomaticVertical Autoclave



Model no.SPI 7(B)

The Chamber size is 597 X 1273-18G, Jacket size is 762 X 1347-16 Gauge, Outer Cover size is 890 X 1536 22G & Chamber bottom is of 426 Circle. Jacket bottom is 441 Circle-16 Gauge, Duccan(top cover) 389 Circle-6mm, Ring to fit the jacket is 42 X 1420 in 8mm. Elbows to fit the glass tube with the fennel, all the material is made up of 304 B2 Quality. Duccan(top) is fitted with pressure Gauge. Safety valve, Release valve & Jacket Bottom is fitted with valve to remove water standing on SS Ring to which MS leg is fitted.

Fitted With Condensed Water Drain For 2 Drums of 15"X10" Or 15"X12"

Fitted With Dunfoss Pressure Switch, contactor, Timer And Working With Magnetic Over Float-Cut Off Fitted With Condensed Water Drain Automatic. Can be

supplied any desired sizes Approximate weight 60 kg



12"X 20"Fully AutomaticVertical Autoclave (Digital Display)

Model no.SPI 6 (C)

The Autoclave body consisting of Chamber in size 495 X 958-18G, Jacket in size 660 X 1041-16G, Outer Cover in size 762 X 1206-22G, approximately weing 5kg, 8kg & 6.5kg, top cover is of 385mm Dia & 5mm thickness approximately weight 4.5kg. Jacket bottom 340 Dia-16G about 1.5kg. Chamber bottom 324 dia-16G about 1kg. Ring for jacket in size 40 X 1086, 8mm Dia, weight about 2.6kg. The material used Stainless Steel 304 Grade-2B Quality. Top cover is fitted with pressure gauge, steam release valve & 6.Nos. Bakelite knobs with S.S washer. Jacket is fitted with Elbow, Two wheel valves, Release valve with glass tube, steal funnel for inlet. Jacket Bottom is fitted with Ring to which MS leg is fitted.

This Unit Is Also Fitted With Condensed Water Drain

For

Perfect Autoclaving For 2 Drums Of 11"X9"
Fitted With Solenoid valve, Contactor, Timer With
Magnetic Over Float Cut Off And Condensed Water
Drain. Fully Automatic Digital display. Approximate

weight 45 kg



16"X 24"Fully AutomaticVertical Autoclave (With Digital Display)

Model no.SPI 7(c)

The Chamber size is 597 X 1273-18G, Jacket size is 762 X 1347-16 Gauge, Outer Cover size is 890 X 1536 22G & Chamber bottom is of 426 Circle. Jacket bottom is 441 Circle-16 Gauge, Duccan(top cover) 389 Circle-6mm, Ring to fit the jacket is 42 X 1420 in 8mm. Elbows to fit the glass tube with the fennel, all the material is made up of 304 B2 Quality. Duccan(top) is fitted with pressure Gauge. Safety valve, Release valve & Jacket Bottom is fitted with valve to remove water standing on SS Ring to which MS leg is fitted.

Fitted With Condensed Water Drain For 2 Drums of 15"X10" Or 15"X12"

Fitted With Solenoid valve, Contactor, Timer With Magnetic Over Float Cut Off And Condensed Water Drain. Fully Automatic Digital display. Approximate

weight 60 kg



Dressing Drum

Model no.SPI 10

These drums are having perforation and locking device. This is completely made out of thick gauge.

StainlessSteelSurgicalDressingDrum304QualityJoint lessSinglepiece

Sizes:-

- a) 9"x9"
- c) 11"x4½
- b) 11"x9"
- e) 15" X 10"
- d) 14" X 9"
- f) 15"X 12"

Can be supplied in desired sizes

Automatic Instrument Sterilizer

Model No.SPI.12

Automatic sterilizer with tray lifting

arrangement Sizes:-

Sterilizer 12 x 6 x 4

Sterilizer 14 x 6 x 4

Sterilizer 16 x 8 x 6

Sterilizer 18 x 8 x 6

Sterilizer 20 x 8 x 6

Sterilizer 24 x 12 x 12

Can be supplied in desired sizes





Fumigator Machine

Model No..SPI 13

Fumigator machine to help for safe OT is simple and quick. Hence hospital operation theatres and other critical areas can be sterilized more often for total safety.

Intensive Disinfection is recommended

When an operation theatre is being disinfected for the first time and after every septic case surgery. Routine Disinfection may be done once a week or oftener.

Approximate weight 7.5 kg

Fogger Machine

Model No.SPI 14

Fogger machine is a liquid ULV fogger suited to the application of spraying water & oil based liquids in fine particle form for disinfection, pest/germ/odour control applications etc. The fogger runs on a high speed FHP Motor that provides maximum thrust of spray, suitable for fogging. Entire body and internal components are made of Stainless steel & Engg. plastic to resist corrosion and chemical attack. The storage tank ranges from four (4) Ltrs. To 7.5 Ltrs., sufficient enough to dispense chemical combinations in various proportions. Fogger machine is thus an ideal unit for all fogging applications.

Entire body and internal components are made of 304 grade stainless steel & engg.

Approximate weight 6 kg



Acrylic Formaline Chamber



SIZE	TRAYS
8" X 4" X 4"	TWO TRAYS
14" X 8" X 6"	TWO TRAYS
14" X 8" X 6"	THREE TRAYS
18" X 8" X 6"	TWO TRAYS
21" X 8" X 8"	THREE TRAYS
23" X 8" X 8"	THREE TRAYS
26" X 8" X 8"	THREE TRAYS
28" X 8" X 8"	THREE TRAYS
36" X 8" X 8"	THREE TRAYS

On in any desired sizes