

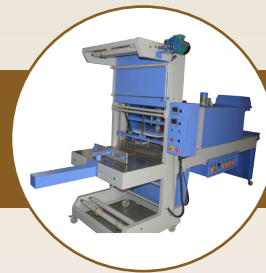


SMD SEALERS

Our Special Products



Fully Automatic
Bottle Packing Machine /
Websealer



Semi Automatic
Bottle Packing Machine /
Websealer



Vacuum Chamber 25kg
Packing Machine\



Foil Sealers



Vacuum Packing Machine

**MATCHLESS PRICING WITH NO
COMPROMISE IN QUALITY**

☎ 9677190399 / 9884121039 / 9710648039

✉ smdsealers@gmail.com, manodevan@yahoo.in

🌐 www.smdsealers.com

📍 No.76A/1, 2nd Floor, 11th Street
Sidco Industrial Estate,
Ambattur, Chennai- 600 098.

Fully Automatic Bottle Packing Machine / Websealer



SPEED 8 PACKETS PER MINUTE
(200 ml - 2000 ml / 100 - 240 bpm)

Motorized Top & Bottom Unwinding

Film Dispenser	: Powder coated rollers
Conveyors Speed	: Variable through VFD
Discharge Conveyors	: Idle conveyor (Metal rollers)
Feeding conveyor	: Stainless STEEL
Tunnel Conveyor	: SS woven mesh conveyor with heat resistant coat

Revolving PLC unit for ease of operations.

**All change over parts included;
Contact Parts: Stainless Steel**

Tunnel Blowers	: 2 High speed impellers
Blower speed	: Constant 2880 rpm

**Stainless STEEL Conveyors;
Complete Powder Coated Body**

Heavy Duty Exhaust fan for very fast cooling system

Compressed air	: 20-25 cfm @ 7 bar (100 PSI)
Power consumption	: 23 Kw

Semi Automatic Bottle Packing Machine / Websealer

Motorized Top Unwinding

Film Dispenser	: Powder coated rollers
Conveyors Speed	: Variable through VFD
Tunnel Conveyor	: SS woven mesh conveyor with heat resistant coat

**Revolving Relay logic circuits unit for
ease of operations.**

**All change over parts included;
Contact Parts : Stainless Steel**

Tunnel Blowers	: 2 High speed impellers
Blower speed	: Constant 2880 rpm

**Stainless STEEL Conveyors;
Complete Powder Coated Body**

**Heavy Duty Exhaust fan for very
fast cooling system**

Compressed air	: 15-20cfm @ 7 bar (100 PSI)
Power consumption	: 15Kw

SPEED 2-3 PACKETS PER MINUTE
(depends upon the person placing bottles)



SMD SEALERS

❖ 9677190399 / 9884121039 / 9710648039
❖ smdsealers@gmail.com, manodevan@yahoo.in

VACUUM CHAMBER PACKING MACHINE / T CHAMBER



HOPPER TANK

Power	: 0.5HP Motor/0.37KW
Vibrator	: Cam concept with belt driven motors.
Speed	: 30Kgs/Minute
Powered by pedal switch	
Capacity of tank	: 300 liters
Size	: 1250*1250*2000

Speed : 45 Bags per Hour

Maximum die capacity	: 28Kgs
Air required	: 4-5 CFM
Power Consumption	: 2.6kw
Average Consumption	: 1.2kw/h
Pump Capacity	: 2HP / 1000 LPM
Body	: Mild Steel With Powder Coated
Chamber Capacity	: 128 Liters
Sealing Length	: 600mm (usable) Total 650mm
Sealing Width	: 8 mm
Dimensions	: 800*900*1200
Cylinder / Pneumatics	: 40 bore and 25 Stoke Cylinder 2Nos
Number of gas values	: 2 Gas Values (Nitrogen and CO2)

VIBRATOR

Power Consumption	: 0.5HP
Speed	: 2880RPM
Motor Make	: Deep
Cam Capacity	: 1.8Kg
High Tensions springs	: 4nos 100mm Height
Operation Method	: Pedal switch
Dimensions	: 360*350*600

CONVEYOR

Conveyor Type	: Roller
Roller Width	: 265mm
Dimensions	: 360*350*600
Number of Conveyor	: 2Nos



FOIL SEALING MACHINE



Type	: Portable
Operation	: Manual
Sealing	: Continues
Voltage	: 220v
Body	: Metal Powder Coated
Sealing Dia	: 120mm
Height	: adjustable

Vacuum Packing Machine



Speed : 45-60 Bags per Hour

Maximum die capacity : 2Kgs

Air required : 4-5 CFM

Power Consumption : 0.5kw

Average Consumption : 0.3kw/h

Pump Capacity : 0.5HP / 50 LPM

Body : Mild Steel With
Powder Coated

Sealing Length : 450mm

Sealing Width : 16mm

Dimensions : 560*900*1100

Cylinder / Pneumatics : 63 bore and 75 Stoke
Cylinder 2Nos

Number of gas values : 1 Gas Values
(Nitrogen OR CO2)

BRANDS USED IN OUR MACHINES

INOVANCE
Automotive

MARDIA
CABLES
Safety at its best Since 1992

MITSUBISHI
ELECTRIC

POLYCARB

EATON
Powering Business Worldwide



OMRON

FESTO

MULTISPAN

Panasonic

JANATICS
Pneumatic

TGPL Transtech
Gears Private Limited

SELEC
Creating Best Value

DELTA



SMD SEALERS

☎ 9677190399 / 9884121039 / 9710648039

✉ smdsealers@gmail.com, manodevan@yahoo.in

🌐 www.smdsealers.com

📍 No.76A/1, 2nd Floor, 11th Street
Sidco Industrial Estate,
Ambattur, Chennai- 600 098.