Flexible Solutions For Your Business Need



Complete Packaging Solution

- Industrial Transport PVC Strip Curtain
- Packaging Machine
- Packaging Material
- Shrink Label



Sealing Machine

These series sealers are suitable for sealing of P.E.PVC, PP Film and all foil.

They can be widely used for batch manufacturing in factories, ware houses or super markets

HAND SEALER IMPULSE TYPE

Specifications	Value	Value
Model No.	300 SPS	500 SPS
Power(Volt*Watt)	240V*350W	240V*550W
Sealing Size in mm(L*W)	300*1.5	500*1.5
Inch	12	20
Dimension in mm (Length*Width*Height)	420*85*250	620*85*250
Weight	5.5kg	7.0kg



FOOT SEALER IMPULSE TYPE

Specifications	Value	Value
Model No.	300 SPS	500 SPS
Power(Volt*Watt)	240V*400W	240V*600W
Sealing Size in mm(L*W)	300*3	500*3
Inch	12	20
Dimension in mm (Length*Width*Height)	470*550*1070	610*550*1070
Weight	22kg	32kg



MOVABLE SEALER 750SPS IMPULSE TYPE

Specifications	Value	
Model No.	750 SPS	
Power(Volt*Watt)	240V*1.04kW	
Sealing Size in mm(L*W)	750*5	
Inch	30	
Dimension in mm (Length*Width*Height)	1150*305*1500	
Weight	60kg	

PNEUMATIC SEALING MACHINE

Pneumatic Impulse Sealing Machine: Model - PHS-408

- Sealing Jaw: Heat sealing machine
- Sealing Length: 36"
- Sealing Width: 3mm
- Electric Supply: 230V, 50Hz, 15 AMPS
- Topping For Connection: Flam Proof (FLP) Topping & Electrical Supply
- Process Time: Dependent your pouch thickness (maximum 3-5 second/per Cycle)
- Dwell Timer: indicator light which signal the operator for sealing and cooling cycle
- Weight: Maximum 80 Kg

Descriptions

- Safety Fuse for power surge / fluction.
- $\bullet \hspace{0.5cm} 2 \, timer \, controls \, V \, 1 \, for \, the \, duration \, of \, pressure, \, 1 \, for \, the \, heat \, increment$
- just feed in the packs in m/c bands, they get quickly sealed & move ahead.





AUTOMATIC CONTINUOUS BAND SELERS

 ${\sf Model\,900\,LW\,is\,the\,Vertical\,Sealing\,Model.\,{}^\star\,stainless\,steel\,body\,and\,Heavy\,Drive\,Motor.}$

These band sealers are suitable for small bag packaging and adopt electronic constant temperature control system and step less speed adusting transformation mechanism.

It can seal plastic films of various materials.

 $Special\ models\ with\ continuous\ areation\ for\ packing\ easy\ breakable\ objects\ or\ bulky\ food\ stuff\ also\ available\ on\ request.$

HORIZONTAL SEALER 900H

Specifications	Value
Model No.	900H
Power(Volt*Watt)	220V*500W
Sealing Size in mm	12mm
Sealing Speed	0-12 mt/Min
Dimension in mm (Length*Width*Height)	800*420*365mm
Maximum Loading	3Kg
Weight	30Kg

VERTICAL SEALER 900V

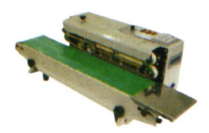
Specifications	Value
Model No.	900V
Power(Volt*Watt)	220V*500W
Sealing Size in mm	12mm
Sealing Speed	0-12 mt/Min
Dimension in mm (Length*Width*Height)	800*380*550
Maximum Loading	3Kg
Weight	35kg

VERTICAL SEALER (10KG)

Specifications	Value
Model No.	1000V
Temp. Range	0-300*C
Power(Watt)	1000 W
Sealing Speed	8Mtr.
Sealing Width	8-10mm
Sealing Height from Conveyor	230-450mm
Voltage	AC 220V, 50HZ
Conveyor Width	200mmx
Maximum Loading	10Kg
Weight	80kg

AIR FLUSHING VERTICAL SEALER

Specifications	Value
Model No.	900AF
Power(Volt*Watt)	220V*500W
Sealing Size in mm	12mm
Sealing Speed	0-12 mt/Min
Dimension in mm (Length*Width*Height)	800*380*550
Maximum Loading	3Kg
Weight	35kg











STRAPPING MACHINE

Features

One touch and easy operation: turn the power on and you are ready strap your packages. Motor stops automatically when not in use within present 60 seconds to save energy and prolong motor life.

Advanced P.C.B. Control system: New Easy-to-replace printed circut board (PCB) controls feeding, tensioning, welding, and sealing cooling of strap welds as well as other functions of the machine for trouble free and low-cost operations.

Perfect Welding Heater Plate: One-piece die-cast nickel steel heater plate completely eliminates heater blade problems associated with other older style heater elements.

Quality Electromagnetic Clutch Transmission: Durable electromagnetic clutch transmission increase motor life, strapping speed and reduces overall machine noise.

Top Safety Concern: Safe 24VDC electrical control eliminates possibilities of electric shock.

SEMI AUTOMATIC STRAPPING MACHINE SPS 405

Specifications	Value
Model	SPS405
Strapping Speed (seconds)	1.5
Strap Width (mm)	6-15
Strapping Force	450
Working Table Height (mm)	750
Power Source (V/Hz)	220/50,1/4HP
External Dimensions (mm)	900 * 580 * 750
Capacity	Up to 200 Box Per Day
Weight (kg)	90Kg

SEMI AUTOMATIC STRAPPING MACHINE SPS 207

Specifications	Value
Model	SPS207 Heavy Duty
Strapping Speed (seconds)	1.5
Strap Width (mm)	6-15
Strapping Force	450
Working Table Height (mm)	750
Power Source (V/Hz)	220/50,1/4HP
External Dimensions (mm)	900 * 580 * 750
Capacity	Up to 1000 Box Per Day
Weight (kg)	110Kg

LOW TABLE SEMI AUTOMATIC STRAPPING MACHINE LOW TABLE TOP SPS 101L

Specifications	Value
Model	Low Table Top SPS 101 L
Strapping Speed (seconds)	1.5
Strap Width (mm)	6-15
Strapping Force	450
Working Table Height (mm)	500
Power Source (V/Hz)	220/50,1/4HP
External Dimensions (mm)	900 * 580 * 500
Capacity	Up to 200 Box Per Day
Weight (kg)	80Kg

FULLY AUTOMATIC STRAPPING MACHINE SPS 0860 AS2B

Specifications	Value
Model	SPS 0860 AS2B
Strapping Speed (seconds)	2
Strap Width (mm)	9-15
Strapping Force	25 - 700
Working Table Height (mm)	830
Power Source (V/Hz)	440/50,0.1.2HP
External Dimensions (mm)	1420*650*1565
Weight (kg)	235











PNEUMATIC STRAPPING TOOL FOR PET STRIP SPS19

Specifications	Value	
Model No.	SPS19	
Strap width	13 - 19mm	
Strap thickness	1.0mm 1.5mm	
Dimension in mm (L*W*H)	275*115*130	
ension	200kg	
ype of Seal	Friction Weld	
Pressure	5-7 Bar	
Strap Material	PET/PP	
Veight	3.8 kg	



BATTERY OPERATED STRAPPING TOOL FOR PET STRIP

Specifications	Value
Model No.	SPS19
Strap width	13 - 19mm
Strap thickness	1.0mm 1.5mm
Dimension in mm (L*W*H)	375*130*140
Tension	40-200kg
Type of Seal	Friction Weld
Battery (Upto 200 cycles with one battery Charge)	14.8V-2A/h LI-PO
Strap Material	PET/PP
Weight	3.9 kg



CARTON SEALER

TAPPING MACHINE SPS-551

Specifications	Value
Model No.	SPS-551, tope & bottom drive machine
Drive	2 * 90 W gear motor 10, 220V,50Hz
Tape Width	2 inch (3 Inch Option)
Sealing Speed	20meter/min.
Case Range in mm (L*W*H)	150-00,100-500,100-500
Dimension in mm (L*W*H)	1250*650*1040-1380
Weight	120kg



TAPPING MACHINE Pneumatic Operated Automatic SPS-102

Specifications	Value
Model No.	SPS-102, Pneumatic Operated Automatic
Voltage (V/Hz)	220/50
Maximum Carton Size (LxWxH) mm	500x500
Minium Carton Size (LxWxH) mm	180x100
Speed (m/Min.)	24
Available Adhesive Tape	BOPP, Water -free Adhesive tape, PVC
	Adhesive Tape
Height of Table (mm)	600*780
Width of Adhesive Tape (mm)	48*60*76
Size (LxWxH) mm	1970*660*(1280-1460)
Weight (Kg)	150
Air Compressor	2/3 Liters at 5 bars
Power (w)	220





SHRINK PACKING MACHINES

Features:

- Variable conveyor speed
- Quartz infrared heater
- Silicon sleeve on conveyor rods

- Digital temperature controller
- Lower electricity consumption.

Smart Pack shrink tunnels are of heavy duty design and adopt quartz infrared tube as heating source fo more than 20% electricity saving. Shrink temperature and the conveyor speed can be adjusted uniformly within a wide range to produce uniform shrinkage on different grade of films.

SHRINK TUNNEL SPS 2012

Specifications	Value
Model	SPS2012
Packing Size in mm	200*120
Conveyor Speed	0-8mt/min.
Conveying Weight	5kg
No. Of Heaters	5
Power Supply(V/Hz)	AC 220v, 50HZ
Power Consumption	2.4kw
Dimensions (mm)	700 * 440* 410
Weight (kg)	30kg

SHRINK TUNNEL SPS 4525

Specifications	Value
Model	SPS4525
Tunnel Size in mm (W*H)	450*250
Voltage	220v/440v/50Hz
Power Consumption	6.5kw
Conveyor Loading	15kg
Heating Furnace (LxWxHmm)	900*450*50-200*
Speed	0-10 M/Min.
Heating Time	10Min.
Cooling Time	15 Min.
Dimensions (mm)	1200*610*1000
Weight	90kg

CHAMBER TYPE SHRINK MACHINE SPS 1520

Specifications	Value
Model	SPS1520
Power	220v/1Phase/3.5kw
Power Consumption	2.25kw
Sealing Dimensions in inch	15*20
Height of Product	250mm
Weight (kg)	60kg(Approx.)

SHRINK PACKING MACHINES

WEB SEALER SPSWS 4216

TECHNICAL SPECIFICATIONS	
Model	SPWS-6540 (Web Sealer)
Voltage (V/Hz)	AC 220/50
Motor Power (KW)	1.5
Packing speed (pcs/min)	12
Max packing dimension (LxWxH)(mm)	530 X 330 X 380
Max sealing length (mm)	650
Working air pressure (kgf/m2)	6 - 8
Dimension (LXWXH) (mm)	925 X 1040 X1920
Weight (kg)	300
Dimension (LXWXH) (mm)	925 X 1040 X1920









TECHNICAL SPECIFICATIONS	
Model	SP5530L-PE
Tunnel Size(WxH) mm	550 x 300
Voltage (V/Hz)	440 /50
Power Consumption (KW)	24
Conveyor Loading (Kg)	80
Heating Furnace (mm)	2000 x 550 x 300
Overall Dimension (mm)	3200 x 710 x 1350
Speed (m/min.)	0-10
Heating Time (minutes)	10
Cooling Time (minutes)	15
Net Weight	320



SHRINK PACKING MACHINES

L-SEALER MANUAL SPS 300

Specifications	Value
Model	SPS300LSealer
Packing Speed	300-500 pcs./hr
Max. Packing Dimension mm (L*W*H)	450*400*250
Max. Sealing Dimension mm (L*W)	500*450
Body Type	Powder Coated
Voltage	AC 220v, 50HZ
Dimensions mm (L*W*H)	1560 * 700* 1100
Weight (kg)	80kg

L-SEALER CONVEYOR SPS 5045

Specifications	Value
Model	SPS5045LC
Packing Speed	800-1200 pcs./hr
Max. Packing Dimension mm (L*W*H)	450*400*300
Max. Sealing Dimension mm (L*W)	500*450
Body Type	Powder Coated
Voltage	AC 220v, 50HZ
Power	1.2kw
Dimensions mm (L*W*H)	1560 * 757* 1040
Weight (kg)	110kg





STRETCH WRAPPING MACHINE

BOX STRETCH WRAPPING MACHINE SPSBW 600

Specifications	Value
Model No.	SPSBW 600
Power Supply	220v, 60Hz
Power Consumption	750 w
Carton Size in inch (L*W*H)	30*30*30 Max.
Wrapping Rate	20 to 70 Carton/hr
Dimension in inch (L*W*H)	56*31*83
Carton Weight	50 kg

PALLET STRETCH WRAPPING MACHINE SPSBW 600

Specifications	Value
Model No.	SPSBW 600
Power	220/380v, 60Hz
Turntable Motor	0.75Kw
Film Rack Lift Motor	0.18Kw
Max. Packing Height	2100 mm
Max. Packing weight	2000kg
Diameter of Turntable	1500mm
Dimension in mm (L*W*H)	1510*2500*2600
Carton Weight	530 kg







BATCH COATING MACHINES

HAND BATCH CODING MACHINE

- Available in metal, Nylo and groove letters with the provision of one extra line.
- Prints on laminated cartons, Large Pouches / Labels, Snacks Etc. while other models print on squre Tins/Jar as well.
- Print area of 55 mm x 30 mm.



HIGH SPEED BATCH CODER

Specifications	Value
Model	SPBC 600
Voltage (V/Hz)	220 / 50
Power (W)	180
Ink roller size (mm)	35X32
Printing Speed (pcs/min)	100
Object Size (mm)	L50-500 W30-300
Type number	T Typer (10.5PT)
	11 Lines T Typer
	Max. 10 Types / Line
	R Type (10.PT) 8 Lines
	Max. 8 Types / Line
Printing Type	Solid Ink coding
Type size (mm)	2x 1.5 (8PT) 2.5X2 (9PT)
	3x3 (10.5PT) 4X2.5 (18PT)
Dimension (LxWxH) (mm)	440x465x300
Net weight (kg)	26





INK ROLLER

INK JET PRINTER

Specifications	Value
Model	7900
Print head with 2M conduit, standard	Mk7
Print head/conduit options	4M, 90D, Short Reach 90D
Max lines of print	3 standard, 5 optional
Character Height Range	0.04" to 0.54"
Max speed	single line print 1,230 fpm
Ink Range	Dye Based, Pigmented
with Spectrum	
Automatic date codes, sequential numbering	Yes
Timed messages	Yes
Graphics/Logo printing	Yes
Barcodes, common linear and 2D Data matrix	Yes
Memory capacity (number of messages)	999





BATCH COATING MACHINES

MOTORIZED CODING MACHINE EMCC

Specifications	Value
Model	EMCC
Printing Size	35 mm x 50 mm (other sizes can be manufactured on demand)
Printing Speed	up to 100 prints/minute, or depending on machine set-up conditions. Higher speeds are available as well.
Printing Method	Ink transfer by flexor types Grooved / Flat stereos- 3 mm size or other required size. Grooved stereos are interlocking type.
Printing Media:	Anti Freeze fast drying? liquid Ink.
Inking System	Inking cartridge made from specially imported material to release the right amount of Ink per each impression.
Power Supply	230 VAC ± 10 %, 50 HZ, Single phase.
Ink Charge	5-10 ml, ink per charges, gives 10,000 to 20,000 impressions depending on size of markings

HANDY CODER

Specifications	Value
Model	Handy Coder
Printing Area	95*350
Prints Using	Easily Changeable Grooved Rubber Stereo (3mm to 25mm)
Inking Medium	Rechargeable High Capacity Porous /Non Porous ink Cartridge
Printing Medium	Porous/Non Porous ink (Black, Red, and White etc.)

PAD PRINTER SPS 700

Specifications	Value	
Model	Handy Coder	
Model	SPS700	
Voltage(V/Hz)	220/50	
Power(W)	180	
Printing Speed(pcs/min)	100	
Object size(mm)		
Printing Type	Pad printing	
Dimension(LXWXH)(mm)	435X405X560	
Net Weight(kg)	21	

CONVEYOR SYSTEM

	TECHNICA	AL SPECIFICATIONS		
Model No.	Expendable Roller Conveyor	Expendable Wheel Conveyor	Roller Conveyor	Belt Conveyor
Conveyor Type	Roller Conveyor	Roller Conveyor	Still Conveyor	Live Conveyor
Roller Type	PVC Roller	Plastic Roller	Steel Roller	Belt
Power Supply	Nil	Nil	Nil	AC 200V
Width of Conveyor (in mm)	500	500	400, 500	200-1200
Length of Conveyor (in mm)	2000-4800	2000-4800	Adjustable	1000-12000
Loading Capacity (in Kg.)	80	80	200 kg.	50 kg.
Conveyor Speeda	Nil	Nil	Nil	0-30 (mt/Min)











VACUUM PACKING MACHINE

SINGLE CHAMBER DZQ 400

Specifications	Value
Model No.	DZQ-400
Chamber	Single Fibre
Voltage (V/Hz)	220/50
Sealing Power	500w
Sealing Width	10mm
Sealing Position Of Vacuum Chamber	2
Vacuum Chamber Bulk in mm (L*W*H)	440*420*100
Sealing Length in mm	400
Air Charging Volume For Vacuum Pump	20m3/hr
Material For Vacuum Case	Fibre
Dimension in mm (L*W*H)	540*480*1010
Weight	110kg

DOUBLE CHAMBER DZQ 500

Specifications	Value
Model No.	DZQ 600
Voltage (V/Hz)	380/50
Pump Power	1.7kw
Vacuum Case Vol.	580*550*110
Sealing Length	600*10
Dimension in mm (L*W*H)	1500*850*1150
Weight	300kg

MANUAL VACUUM PACKING MACHINE

Specifications	Value
Model No.	DZ-300
Driven Type	Electric
Voltage (V/Hz/Ph)	220/50/1Ph
Sealing Power	90w
Sealing Width	<=30cm
Sealing Length	Max 280mm
Sealing Time	4-6s
Vacuum Time	10-15s
Material For Vacuum Case	Carton
Dimension in mm (L*W*H)	350*140*70
Weight	1.5kg

VERTICAL TYPE VACUUM PACKING MACHINE

Specifications	Value
Voltage (V/Hz)	380/50
Sealing Power (W)	600 (1000)
Motor power (W)	750
Air Compressor Power (W)	1100
Sealing Length (mm)	600 700 800 1000
Sealing Width (mm)	10
Distance from Sealing Center to Floor (m	m) 1250
Vacuum Pump Rate (m3/h)	20
Film Thickness (Single Layer) (mm)	≤ 0.18
External Dimensions (L×W×H) (mm)	800×900×1900
Net Weight (kg)	255









INDUCTION SEALER

HAND INDUCTION SEALER SPSIS 100

Specifications	Value
Model No.	SPSIS 100
Voltage	220v, 50Hz
Power	500w
Heal Dimension (mm)	20-135
Delivering Speed	N/A
Vessel Height	Absoluteness
Dimension in mm (L*W*H)	340*290*150
Weight	5kg



CONTINUOUS ELECTRO MAGNETIC INDUCTION SEALER SPSIS 1500

Specifications	Value
Model No.	SPSIS 1500
Voltage	110/220v, 50-60Hz
Power	1.5 kw
Sealing Diameter	20-50 mm
Dimension in mm (L*W*H)	1150*480*400
Weight	38 kg
Capacity	0-10 M./Min.



CONVEYOR INDUCTION SEALER HEAVY DUTY SPSIS 1500

Specifications	Value
Model No.	SPSIS 1500
Voltage	220v, 50Hz
Power	1.5 kw
Sealing Diameter	20-50 mm
Sealing Speed	0-12 M/Min.
Height of Container	40-300 mm
Dimension in mm (L*W*H)	130*50*130
Weight	65 kg





FILLING MACHINE

LIQUID FILLING MACHINE SPS 102 PNEUMATIC TYPE

Specifications	Value
Model No.	SPS 102
Electric Power	10w
Input Voltage	220v, 50Hz
Air Pressure	0.4 to 0.6 Pa
Filling Speed	10-30 Bottles/Min.
Tolerance Precision	<= ± 1%
Volume	50 to 500ml
Materials	316 L Stainless Steel
Dimension in mm (L*W*H)	800*450*500



DOUBLE NOZZLE FILLING MACHINE SPS 202

Specifications	Value
Model No.	SPS 202
Filling Heads	2 Heads
Output/Min.	50-60 Container
Power	440v 3 Ph 50HZ
Input Container (Dia/Height)	D-16mmto100mm/H100mmMax
Tolerance Precision	<=±1%
Volume	2 to 500ml
Materials	316 L Stainless Steel
Dimension in mm (L*W*H)	640*755*680
Capacity	250 ml to 1 ltr.
Weight	100kg



AUTOMATIC FILLING MACHINE SPS 104 PNEUMATIC TYPE

Specifications	Value
Model No.	SPS 104
No. of Filling Head	1
Capacity	5kg to 15kg
Сар	32 kg, e: 10 g (5g for 5 kg)
Filling Speed	120-150 Per hour (15 kg)
Filling Speed	160-200 Per hour (5 kg)



PALLET TRUCK

HYDRAULIC HAND PALLET TRUCK SPPT 3.0

Specifications	Value
Model No.	SPPT3.0
Capacity (kg)	3000
Min. Fork Height (mm)	85
Max. Fork Height (mm)	195
Lifting Height (mm)	110
Fork Length (mm)	1220
Single Fork Width (mm)	200
Fork Overall Width (mm)	685
Fork Wheel Single (mm)	80*93
Fork Wheel Tandem (mm)	180*50
Steering Wheel (mm)	180
Weight (kg)	85





TRAY/CUP SEALER

FOIL SEALER

Specifications	Value
Model No.	Js100
Power	230v/50Hz - 500 w
Sealing Diameter mm	Upto 100
Dimension in mm(Length*Width*Height)	560*250*650
Weight	15 kg approx



Specifications	Value
Model No.	SPTS-95
Voltage (V/Hz)	220/50
Total Power	200w
Cup Dia (mm)	80,95,123
Sealing Speed (Cups/hour)	600 to 700
Dimension in mm (L*W*H)	260*240*650
Weight	18kg



Specifications	Value
Model No.	SPTS-300
Voltage (V/Hz)	220/50
Total Power	800w
Tray Size in mm (L*W)	300*225 (5 & 8 Portion Meal Tray)
Sealing Speed (Per hour)	350 to 500
Dimension in mm (L*W*H)	580*360*380
Weight	24kg

BAG CLOSING MACHINE

SINGLE / DOUBLE THREAD

		44.4
Specifications	Value	Value
Model No.	DADR	DADR-II
Speed	1600-1800 Stitches Per Minute	160-230 Bages per Hours
Drive	1/10 H. P., 8000R.P.M.	1/10 H. P., 8000R.P.M.
Pitch	7.2mm	8.5 mm
Stitch	Single Thread	Double Thread
Weight	5.5kg	6.5 kg











AUTOMATIC POUCH PACKING MACHINE

POUCH PACKING MACHINE SPGP 1000 FOR POWDER/ GRANUALES

Specifications	Value
Model No.	SPGP 1000
Quantity to be Packed	3 gm to 50gm
Packing Size in mm (L*W)	40-120*20-160
Machine Speed	30-70 Pouches
	(Depends upon volume of material)
Dimension in inch (L*W*H)	0.75*0.57*1.76 Cu. Mtrs
Weight	300kg



POUCH PACKING MACHINE SPLP 1000 FOR WATER

Specifications	Value
Model No.	SPLP 1000
Voltage	220v/50Hz
Power	1750w
Product Capacity	1000 bag/hr.
Packing Capacity	200-100ml
Size of Bag in mm (L*W)	50-210*50-170
Dimension in mm (L*W*H)	1050*850*1920
Weight	450kg



POUCH PACKING MACHINE SPS 1000 FOR OIL

Specifications	Value
Model No.	SPS 1000
Power	220v +/-1%, single Phase
Power Consumption	2Kw/hr.
Product to be Packed	All Edible Oils, Ghee etc
Packing Material	Any heat sealable LD film
Type of Seal	Centre Seal
Size of Pouch	std*std Max.
Width of the Film Roll	std
Machine Speed	16-18 pouches/Min.
Filling Unit	Geared Pump
Peak Power Rating	4 kw/hr.
Compressed Air	Not Required
Dimension in mm (L*W*H)	Std*std*std
Weight	1000 kg





POLYSTER (PET) & P.P. STRAPING



PET STRAP

"SECURE STRAP" Produces of strap guaranteeing a perfect performance of its tools and machine.

We are dealing width 9 mm to 19 mm, thickness 0.5 mm to 1.27 mm heavy duty strap quality which is best alternate of steel strap.

P.P. STRAP

VERGIN / NEXT VERGIN Quality provide you width 9 mm to 19 mm available for manual / heat sealable as well as providing printing facility.



PVC STRIP DOOR

PVC strip Door provide an excellent thermal barrier, keeping the air exchange to a minimum therefore reducing energy costs and provide a more comfortable working environment. The Width, Thickness and Overlap of the PVC strips is determined by the application doorway size, traffic type and density together with the surrounding draught condition. Our experienced advisors can quickly recommend the correct selection.

PVC Strips Available in :

- Plane PVC normal and Freezer Grade.
- Double Ribbed PVC Normal and Freezer Grade.
- Anti insect Amber PVC
- Welding Curtains





INK & SOLVENT

- Permanent Marker Ink
- Pad Printing Ink
- Capsule Printing Ink



PACKAGING MATERIAL

- Stretch Film
- PVC Shrink Roll
- P P Strip
- BOPP Tape
- PVC Shrink Film
- Alluminium Foil
- Induction WadPET Strip
- Bubble Sheet





Complete Packaging Solution

We are pleased to introduce ourselves as engaged in manufacturing and marketing a wide range of packing machinery.

Our company has over ten years experience in the packaging machine production.

The quality and proven performance of the machines manuactured by us and supplied to our value customers has earned a good patronage. We strive for customer satisfaction with a reasonable price and quality machines is our motto. Our ambition is to grow with the upcoming packaging industry by enhancing our innovation and implementing new technologies India.

"Quality which is neve ending Quest"

PACKAGING MACHINES:

Carton Sealing, Machines, Stretch Wrapping Machines, Box Strapping Machines, Pouch Sealers, Batch Coding Machines etc.

PACKAGING MATERIALS:

BOPP Tape, P.P. Strips, Stretch Films, Bubble Sheets, Shrink Films, Coding Ink etc.

Smart Packaging Systems

Off.: M-36, Trade Centre, 18 South Tukoganj, Indore (M.P.) 452 001

Telefax: +91-731-2526606 / 4076606 Mobile: 98270-35266, 98270 35265

Email:aviraj_aviraj@yahoo.co.in, Smartpack786@yahoo.com

website: www.smartpackindia.com

Showroom Address:

EB-38, Scheme No. 94, Opp. Anurag Nagar Petrol Pump, Ringroad, Indore (M.P.)

Information contained there in is to the best of our knowledge and belief, accurate and reliable. Use of any material featured in this sole catalog is the responsibility of the end-userof our product. Has a continuous program of Product Development and reserves the right to change specifications at any time without notice

Download the App



