IMPORTER OF PACKAGING MACHINES AND MATERIALS



IMPORTER OF PACKAGING MACHINES AND MATERIALS

PrimePackindia



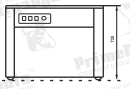


BOX STRAPPING MACHINE PPI 190S

Dibnidangami Tq







SPECIFICATION

STRAP WIDTH

SPEED

1.5 SEC/STRAPS

POWER SUPPLY

1-PHASE, 50/60Hz.

POWER CONSUMPTION

0.65KW

MACHINE TENSION 5-60KGS

MACHINE DIMENSION 895mm(L) x 565mm(W) x 735mm(H)

MACHINE WEIGHT 90KGS

HONEY Copper wire motor. Instant heating in only 20 second. Magnetic drive for faster speed packing

List type top cover allows convenient machine. Economical design of control switch, independent PCB control feeding and heating. The unit is easy to maintain.

One touch machine operation energy saving mode activate within 1.5 sec of non-use and allows for instant operation.

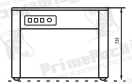
Stainless steel frame is available for strapping moisturized products. Close type Cabinet. Steel Flange.

Membrane keyboard control panel Read Magnetic switch tension detector.

BOX STRAPPING MACHINE PPI 190ES







SPECIFICATION

STRAP WIDTH 9-15mm

SPEED 1.5 SEC/STRAPS

POWER SUPPLY 1-PHASE, 50/60Hz.

POWER CONSUMPTION 0.65KW

MACHINE TENSION 5-60KGS

MACHINE DIMENSION 895mm(L) x 565mm(W) x 735mm(H)

MACHINE WEIGHT 90KGS

HONEY Copper wire motor. Instant heating in only 20 second. Magnetic drive for faster speed packing

List type top cover allows convenient machine. Economical design of control switch, independent PCB control feeding and heating. The unit is easy to maintain.

One touch machine operation energy saving mode activate within 1.5 sec of non-use and allows for instant operation.

Stainless steel frame is available for strapping moisturized products. Close type Cabinet. Steel Flange.

(EXTRA FEATURES)

Round Belt Tension on Dectector. Steel transmission Bracket Unit. S.S. Roller. Steel Bearing Housing Unit. Control PCB: TA-01

BOX STRAPPING MACHINE PPI 190SL



Floor Model

SPECIFICATION

 STRAP WIDTH
 9-15mm

 SPEED
 1.5 SEC/STRAPS

 POWER SUPPLY
 1-PHASE, 50/60Hz.

 POWER CONSUMPTION
 0.65kW

MACHINE TENSION 5-60KGS

MACHINE DIMENSION 895mm(L) x 565mm(W) x 735mm(H)

MACHINE WEIGHT 90KGS

HONEY Copper wire motor. Instant heating in only 20 second. Magnetic drive for faster speed packing

List type top cover allows convenient machine. Economical design of control switch, independent PCB control feeding and heating. The unit is easy to maintain.

One touch machine operation energy saving mode activate within 1.5 sec of non-use

and allows for instant operation.

Stainless steel frame is available for strapping moisturized products. Close type Cabinet.

Membrane keyboard control panel Read Magnetic switch tension detector.

SEMI AUTOMATIC STRAPPING MACHINE KH-90H



CABINET CLOSE TYPE CABINET METAL SHEET: 1.5MM THICK TOP COVER: 2.0MM STAINLESS STEEL 430
COLOUR: MACHINE BODY GRAY (RAL 7035)
FRONT PANEL RED (RAL 3020)
POWER:220V50HZ1PH
PR. STRAP: 9MM-15MM*0.55 MM
STEEL FLANGE, CONTROL PANEL:PUSH BUTTON TYPE,
CONTROL PCB: TA-1
7 BAND HEATING TRANSFORMER WITH SELECTION
DESCRIPTION OF GOODS WITHOUT
POWER CUT SWITCH HARDENDED END GRIPPER AND
WELDING CLAMP MECHANISM
BELT TYPE TESION DETECTOR
STEEL ROLLER WITH IRON BEARING

HOUSING STEEL STOPER

FULLY AUTOMATIC STRAPPING MACHINE PPI 812



SPECIFICATION

POWER: 380V50HZ3PH

ALUMINUM ARCH SIZE: 850(W)*600(H) MM / 250 (W)
COLOUR: MACHINE BODY DARK VIOLET / *600 (H) MM

P.P STRAP:9MM*0.55MM / 12MM *0.55MM

CORE INNER DIA:200MM CORE WIDTH:200MM

STEEL FLANGE

MECHANISM INSIDE TENSION CONTROL: TIMER + RELAY

3 MOTORS

WITH EMERGENCY STOP SWITCH

AUTOMATIC STRAPPING MACHINE-KH-102



SPECIFICATION

POWER:220V50HZ1PH

CABINET METAL 2 0 MM THICK

TOP COVER: 3.0 MM THICK STAINLESS STEEL 430

ALUMINUM ARCH (101A TYPE) SIZE: 600(W)*500(H) MM

COLOUR: MACHINE BODY DARK VIOLET P.P. STRAP:9MM*0.55MM

CORE INNER DIA: 200MM

CORE WIDTH: 200MM STEEL FLANGE

ELECTRONIC TENSION CONTROL: PCB+TOUCH SCREEN+BUTTONS

24V DC MOTORS

WITH EMERGENCY STOP SWITCH WITH CE CERTIFICATE

DZ-260T/400T/500T Table type vacuum packaging machine

DZ-400L/500L/600L Single-chamber vacuum packaging machine





Pump motor power
Sealing power
Vacuum limit
Each room heat seal number
Sealing length
Sealing width
Seal to seal size
Vacuum chamber dimensions
Displacement pump
Vacuum chamber materials
Dimensions

Power supply voltage

AC 220V/50HZ 110V/60HZ
0.32KW
150W
1Kpa
1
260mm
10mm
340mm
285(L)x355(W)x55(H)mm
8m³/h
Stainless steel
493(L)355(W)X370(H)mm

AC 380V/50HZ 220V/50HZ 110V/60HZ
0.95KW
500W
1Kpa
2
400/500/600mm
10mm
355mm

442(L)x420(W)x75(H)mm 20m³/h Stainless steel 540(L)x490(W)x965(H)mm

BOX STRAPPING MACHINE Machine



Specification:

Voltage AC220/50 110/60

Power 320
Strapping Speed (sec/cycle) 2.5
Strapping Force 10-450
Width of strap used (mm) 6-15
Exernal Dimensions (mm) 900x580x750

Net weight (kg.) 100

BS-2020 Mini Shrink Tunnel



Specifications:

Max Power (kw)
Max Packing Dimensions (W*H)(mm)

Loading of Conveyor (kg)
Conveyor Speed (m/min)

External Dimensions (mm)
Gross Weight (kg)

Tunnel size (mm)

3.6

180*150 5

0-10

1000*400*670

50

600x200x200

FULLY AUTOMATIC STRAPPING MACHINE PPI 100/1200



SPECIFICATION

CYLINDER PRESSURE TYPE POWER:380V50HZ3PH

ALUMINUM ARCH SIZE: 1250(W)*600(H) MM COLOUR: MACHINE BODY DARK VIOLET P.P. STRAP:9MM*055MM / 12MM*0.55MM

CORE INNER DIA: 200MM CORE OUTER DIA: 200MM

STEEL FLANGE

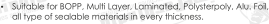
MECHANISM INSIDE TENSION

CONTROL: PLC+RELAY

3 MOTORS

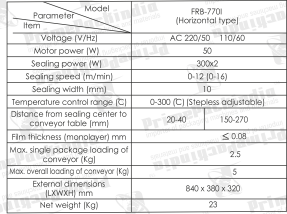
WITH EMERGENCY STOP SWITCH

CONTINUOUS BAND SEALER



- · Sealing length is unlimited.
- Reliable Sealing quality.
- Compaq design.

Specifications





CONTINUOUS BAND SEALER



FRB series continuous film sealing machines finish continuous carrying, sealing in one operation. The machine can be made horizontally, vertically or with stand feet. It adopts electronic constant temperature mechanism and stepless speed regulating transmission motor. It can seal plastic film in various kinds of materials.

Specifications

FRB-77 Vertical	70 II (Type)
AC 220/50	110/60
50	
300x	2
0-12 (0	-16)
10	and mate
C) (Steple	ss adjustable)
20-40	150-270
and materi	≤ 0.08
gibai	2.5
	5
840 x 380) x 450
28	
	AC 220/50 50 300x 0-12 (0 10 0 (C) (Steple 20-40

CONTINUOUS BAND SEALER MACHINE 5 Kg.



- Suitable for BOPP, Multi Layer, Laminated, Polysterpoly, Alu. Foil, all type of sealable materials in every thickness.
- Sealing length is unlimited.
- Reliable Sealing quality.
- · Compag design.

Technical Specifications

Model Slenasem bing	Vertical Star
Power supply	Single phrase 220v/50 Hz
Power Consumption	50W
Sealing Speed	0 to 12 Mtr./Min.
Sealing Width	12 mm.
Temperature and materials	0 to 300 c
Dimensions	17 x 34 x 28 inch.
Weight Suisexped to 10	45 Kg.

CONTINUOUS BAND SEALER MACHINE 20 Kg.



Technical Specifications

Plantiem bas sanidasen

Packing Capacity	Per minute 10 to 15 Pouch
Pouch Capacity	1 kg to 20 kg Laminated Pouch
Power importer of P	230 Volts, 1 Phase
Heater Capacitan pur	500 Watts, 2No.
Motor	180 Volts with Gear Box Motor Variable Speed
Machine Weight	Vertical-80kg
Conveyor	L-48" & W-9" With Guide
Sealing Size	oterals 12 mm
Body and machines and m	MS Powder Coted
Machine Height	Adjustable Adjustable

HOT AIR GUN



Heat Guns are used for wrapping individual products or bundles in shrink wrapping materials manually.

Heat guns are an economical way of sealing your shrink wrapped packages. After the shrink wrap is sealed around the package, the hand-held heat gun heats and shrinks the shrink wrap film (Shrink Polyolefin), sealing the package.

These manual heat sealers are ideal for use in shipping areas, parts departments, gift packing stores and printing plants.

SPECIFICATION

	POWER	2000w
	TYPE	PPI SLIM enals
I	DIMENSION	230X85X240MM
I	VOLTS	200-240V-50HZ
1	AIRFLOW	500/650 L/min

	12/100-
POWER	2000w
TYPE SOUL	PPI 2500
DIMENSION	290X92X268MM
VOLTS	220-240V-50HZ
AIRFLOW	500/650 L/min

SEMI AUTOMATIC CARTON SEALER MACHINE



Product Description

FXJ series semiautomatic carton sealer is mainly used to seal cartons, which can operate alone and can also be equipped into production line.

Application:

FXJ series semiautomatic carton sealer is suitable for circumstance where the size of cartons does not change frequently, which especially fits for continuous sealing of cartons in the same size. The machine is used in the fields of domestic electrical appliance, foodstuffs, general merchandise, medicine and chemical industries.

	import	a was a second			N. OCCUPA
Model-FXJ	6050 pue saul	4038	5050A	5050B	8070B
Voltage(V/Hz)	MT	Δ	C 220/50	<u> </u>	TM
Power(W)	200	200	200	300	300
Max.Carton Size (WxH)mm	500X600	500x500	500x500	500x500	700x800
Min. Carton Size (WxH)mm	140x110	100x100 100x100	80X90	130×100	130x150

DOUBLE CHAMBER VACUUM PACKAGING



PPI series Double chambers vacuum packaging machine, As long as you press the vacuum case's lid, the machine will automatically complete the orderly assumed processes of vacuum extraction or Create with the orderly assumed processes of vacuum extraction or Create the inner gas, sealing, cooling and Creation. The packed products can be prevented from oxidation, going mould, insects or getting damp, thus can be kept fresh in a prolonged storage period.

VACCUM PACKING MACHINE (DOUBLE CHAMBER)

Model packagina	500/2SB**
Chamber importer	SPVP 500/2SB**
Voltage (V/Hz)	Double (SS Hull)
Vacuum pump powder (W)	440 / 50
Sealing Powder (W)	1500
Sealing Width (mm)	750
Lowest Pressure of vacuum	10
Chamber (KPa)	hines ar
Sealing Position of Vacuum Chamber	2 avaging machine
Volume Chamber Bulk (LxWxH) (mm)	580x550x110
Sealing Length (mm)	500 Builden
Air Charging Volume for Vacuum Pump (m3/h)	40 pull pue soul
Material for Vacuum Case	Stainless Steel
Dimension (LxWxH) mm	1260x780x960
Weight (Kg)	220
**With Gas Flushing Timing Regulation	
MEM DUE SOUTH	
Ullin	No

SINGLE CHAMBER VACUUM SEALER



PPI series single chambers vacuum packaging machine, As long as you press the vacuum case's lid, the machine will automatically complete the orderly assumed processes of vacuum extraction or aerate the orderly assumed processes of vacuum extraction or Create the inner gas, sealing, cooling and Creation. The packed products can be prevented from oxidation, going mould, insects or getting damp, thus can be kept fresh in a prolonged storage period, we can Make machine base on your requirement.

VACCUM PACKING MACHINE (Single Chamber)

Model	400	500**	600**
Chamber	Single (Fibre Top)	Single (Fibre Top)	Single (Fibre Top)
Voltage (V/Hz)	220/50	220/50	380/50
Sealing Power (W)	500	750 gackag	900 1911
Sealing Width (mm)	10 impor	10	911106XJGG 3
Sealing Position of Vacuum Chamber	2	2 saulyaeu	2
Volume Chamber Bulk (LxWxH) [mm]	440x420x100	530x525x100	700x620x100
Sealing Length (mm)	400	500	600
Air Charging Volume for Vacuum Pump (m3/h)	20	20	40
Material for Vacuum Case	Fibre	Fibre	Fibre
Dimension (LxWxH) mm	540x480x1010	580x650x1010	760x770x970
Weight (Kg)	110	125	150
**With Gas Flushing Timing Regulation	1000		PI
			10qmi
		-410	

DCGY-F200
Handheld Induction
sealing machine



Interview 10 to 10 to

DCGY-F500 Handheld Induction sealing machine



DCGY-F1000 Handheld Induction sealing machine



Model	DCGY-F200	DCGY-F500	DCGY-F1000
Power supply		AC220V/110V 50~80Hz	Leijaje Leijaje
Input power	The state of the s	importer of Personal State of Personal Jo	Shourni Ar
Output power	Paging machines and materials	≤ 600W	
Seal diameter	¢20~ ¢80	ф20~ф90	φ70~φ130
Seal type		(Handheld type)	importer of packaging machines and
Size	280x230x115mm	260x345x165mm	260x345x165mm

ALUMINIUM FOIL SEALER



We expertise in exporting wide range of Foil Sealer Machine. These Foil Sealing Machines are used to pack various products. We offer these Foil Sealing Machines to our valued customers at very reasonable price.

Features

- Hand Operation
- Sealing diameter to suit your requirements
- Control Electronic Timer
- Robust construction
- Least maintenance
- High efficiency
- Smooth operations

INDUCTION SEALER





Cap diameter ± 20-100mm / 50 -150mm

Working voltage * 220V/50-60Hz

Consumption 500w

• Dimensions of packed machine 340×290×150mm

Weight of machine ± 5 kg

Strong casting body

Simple & easy to use

 Adjustable sealing time for different films

Variable sealing setting

No heat up time required

· Safe & efficient



PPI LGYF - 2000 - AX Continuous Electromagnetic Induction Sealing Machine



The technology, in which aluminum plastic composite materials get heated and sealed through electromagnetic induction, is a relatively advanced and popular non-contact sealing technology both at home and abroad. The electromagnetic induction sealing machine manufactured under this principle has increasingly become the necessary equipment in medicine, pesticide, grease, subsidiary foodstuff, health product, beverage, cosmetics, chemical and other industries for high-quality altright sealing of plastic, glass and other non-metallic bottles, so as to improve product quality level, achieve enhanced sealing and shelf-life performance, as well as meet higher requirements for anti-theft and security.

Based on the principle that metal objects would produce vortex and thus generate heat under the high-frequency electromagnetic field, this machine field, this machine relies upon electromagnetic induction aluminum to make fall heat and melt adhesive membrane on the lower layer of aluminum fall to band with the sealing surface, to realize continuous, fast and non-contact sealing work.

- The sealing range of the machine is adjustable, and with either large or small sealing surface, can get the ideal sealing quality and efficiency.
- In case of the equipment failure of the machine in the course of work the conveyor automatically stops working, to realize the function of isolating the products sealed and those unscaled.
- The conveyor belt adopts electronic stepless spped adjustment, and during the process can based an voltage and current changes make speed adjustment in a timely manner, in order to achieve the best seding quality.

 This machine has supply and voltage meter and sealing ammeter, so that it can make timely adjustments when voltage and current fails to meet normal job requirements, to ensure the sealing quality.

- 1. Input Voltage: Ac220±10%, 50Hz
- 2. Input Voltage:<10A
- 3. Sealing current: Static<2A Dynamic<10A
- 4. Operating frequency: 70-80KHz
- 5. Output power: ≤2000W
- 6. Enclosure protection class; IP21
- 7. Sealing diameter:(I)20mm-(I)130mm(Optimal diameter:(I)30mm-(I)120mm
- 8. Bottles height: 40-400mm
- 9. Transportation diameter:≤ (I)200mm
- 10. Sealing speed: 2 to 12 m/min (bottle size, material, and sealing membrane)
- 11. Conveyor unit bearing load:≤20Kg
- 12. External dimensions: 115x60x40mm
- 13. Net weight:40Kg

elengian bia saninam mine da mi 114 **CUP SEALER**



SPECIFICATION

TYPE	PPI B9
POWER	315w
VOLTS	220V/50Hz
OUT PUT	200 - 300cup/h
CUP DIAMETER	80mm & 95mm
ітротет о ^ғ раскаділу т	MT

CUP SEALER



TYPE	PPI A9
POWER	360W
VOLTS	220V/50Hz
OUT PUT	300 - 400cup/h
CUP DIAMETER	80mm & 95mm

CUP SEALER

PPI Q7

1 1 1 4 Io 19 hoqmi



SPECIFICATION

VOLTS 220V/50Hz OUT PUT 300 - 500cu CUP DIAMETER 80mm & 95r	Z slane.
VOLTS 220V/50Hz OUT PUT 300 - 500cu CUP DIAMETER 80mm & 95r	Z
OUT PUT 300 - 500cu	Z
CUP DIAMETER 80mm & 95r	
CUP DIAMETER 80mm & 95r	
	5mm nes and materia
importer of packets	oner of packaging machin

CUP SEALER (2 CUP)



PPI A9

arter of packas	19trogmi
TYPE Sauld Sem Bulbe House	PPI A9
POWER	360W
VOLTS	220V/50Hz
OUT PUT	400 - 500cup/h
CUP DIAMETER	80mm & 95mm

CUP SEALER (4 CUP)

SPECIFICATION

SPECIFICATION	
POWER	360W and machines and mater
VOLTS	220V/50Hz
OUT PUT	400 - 500cup/h
CUP DIAMETER	80mm & 95mm

elenation bine saminam anine variation

PPI B9

SPECIFICATION

o 19troqmi

DIDAIIIS

POWER	360W materials
VOLTS	220V/50Hz
OUT PUT	400 - 500cup/h
TRAY SIZE	101mm X 140mm
o 19Jroqmi	140mm X 190mm

TRAY SEALER



PPI A9

CUP SEALER



PPI A9

SPECIFICATION

POWER	360W machines and material
VOLTS	220V/50Hz
OUT PUT	400 - 500cup/h
CUP DIAMETER	123mm

albridgin bing sanifasin managan 174

LIQUID FILLING MACHINE

Technical Parameters:

 Model
 HZK-160

 Package type
 Bottle/cup/tank

 Material type
 (liquid)

 Power
 0.3KW

 Filling heads
 1

 Diameter of bottle
 10-500mm

 Diameter of bottle
 ≥ 10mm

Filling speed 2000ml/min
Filling accuracy 1%

Degree of automation Semi-automatic

Machine Size 308 X 255 X 140 mm

LIQUID FILLING MACHINE



SPECIFICATION

Model	G1WGD500 G1WGD1000		
Voltage	AC220V 50HZ		
Power	20W and mater		
Air Pressure	04-0.6MPA		
Filling Speed	5-15 Bottles/min		
Filling Range	50-500ml	100-1000ml	
Filling Accuracy	≤±1%		

LIQUID/PASTE FILLING MACHINE



Model	G1WGD500	G1WGD1000
Voltage	AC220V 50HZ	
Power	20W materials	
Air Pressure	04-0.6MPA	
Filling Speed	5-15 Bottles/min	
Filling Range	50-500ml	100-1000ml
Filling Accuracy	Slairiaten	≤±1%
lina		

LU100/LU320 **Granule Automatic Packing Machine**



Packing Range: 1-100/10-600 a

Working Power:350W

Appearance Size: 42*55*143cm Packing Size: 68*50*120cm

Gross Weight: 70kg

Packing Speed: 10-18 pcs/min

Accuracy: $\pm 0.2g$

Max width of Bag: ≤100 mm

Weighing hopper: 0.3 L Feed hopper: 6 L

Configuration: Three-sided seal

Application: grains, hardware accessories, tea flower tea and other particles

powder non-viscous light solid materials.

Double Heads Automatic Granule Packing Machine (model 420)



Packing Range: 10-1500g×2

Working Power:500W

Packing Speed: 15-25(pcs/min)

Accuracy: ±0.2g

Max width of bag: ≤200mm Max length of bag: ≤420mm

Packing Size: 101*78*115 & 90*88*155cm

Gross Weight: 80kg & 60kg

Feed hopper: 90L Weighing hopper: 1.8L Compressor Requirement: displacement: 0.36m³/min Air storage: ≥70 L Configuration: 7"touch screen three-sided seal or back seal, double heads, full 304 mechanism, stepper motor openning door, quick installation easy disassembly, pure pneumatic mechanism Application: grains, hardware accessories, tea flower tea and other particles powder non-viscous light solid materials.

LQP100/ LQP320 Ordinary Horizontal Screw Machine (with Simple pneumatic packaging machine)



Packing Range: 3-100g/5-250g

Working Power:800W Accuracy: ±5‰

Appearance Size: 94*57*161cm Packing Size: 96*61*173cm

Net Weight: 90kg Gross Weight: 125kg

Packing Speed: 28-35 pcs/min Max width of Bag≤120 mm

Power Requirements: Need air compressor Air compressor displacement: 0.36m³/min Air storage of air compressor: ≥70 L Configuration: touch screen,three-sided seal or back seal,stepper motor Application: Coffee powder, chili powder, seasoning powder and other powder

Ls260 **Simple Pneumatic Paste Packing Machine**

> Packing Range: 10-100ml Working Power:650W

Appearance Size: 100*51*141cm Packing Size: 98*89*106cm Packing Speed: 1200-1500 (pcs/h)

width of bag: ≤150mm

Power Requirements: Need air compressor Air compressor displacement: 0.36m³/min Air storage of air compressor: ≥70 L Configuration: 4.3"touch screen three-sided seal or back seal Application: Suitable for liquid, paste and mixed sauce, such as: Shrimp slippery, hot pot base, Cold Noodle Sauce, chili sauce.



HP-241G Lock-and-follow color ribbon printing machine





Core strengths

MAIN ADVANTAGES

1. Wide application
Can be on almost all common metal, non-metal
(tubeMaterials, plastics, wood products, leather,
cardboardglass, ceramic) and other relative plane
objects for coding identification.

2. High cost performance

Up to 600DPI resolution, with HP original Drive the print engine to ensure the best code assignment The best effect, to achieve the same quality jet code requirements Equipment, production and procurement costs are low.

3. Easy to integrate

The console and the print head are designed separately to perform their respective functions. Interface richness facilitates integration in to automated production lines.

4. Free maintenance

HP imported cartridge, no complex Ink road eliminates professional maintenance concerns.

5. High efficiency

Support line speed of 90m/min, coding speed 4 / SEC, printing product spacing as low as 2mm.

6.Environmental protection and no pollution Fully sealed ink box is clean, environmentally friendly and leak-free Ink waste, in line with REACH specification. Detailed parameters
SPECIFICATIONS

Nozzle: TIJ2.5 hot foam nozzle

Operating system: Linux

Processor: Industrial grade CPU, main frequency up to 1.2GHZ

Communication interface: USB

Language: Simplified Chinese, Traditional Chinese, English, Turkish,

Arabic, Korean, Spanish, Portuguese, Russian, etc.

Printing distance: 2-5mm to ensure the best printing quality

Printing accuracy: up to 600dpi

Printing height: single printing minimum 2mm, printing maximum up to 12.7mm

Ink type and capacity: water-based /42ml, solvent /42ml

Ink colour: black, white, red, blue, yellow, green, invisible, UV

Printing content: Chinese, English, numbers, symbols, TWO-DIMENSIONAL code,

bar code, pictures, dates, counters, Variable data

Printing material: plate, carton, stone, pipe, cable, metal, plastic, electronic devices,

automobile Etc.

Adapter parameters: 100-240V AC input, 16.8V/2A DC output

Machine material: aluminum alloy

Machine size: controller 128*86*42mm, nozzle 100*100*34mm

Machine weight: controller 0.5kg, nozzle 0.25kg

Working environment: temperature 0-45°C (20-30°C is the best), humidity 40-60%Rh

DY-8 Color Ribbon Hot Printing Machine



The Machine is suitable for all kinds of packaging materials such as plastic bag, aluminum foil, paper bag, leather etc. and print the color English words. It can be applicable for foodstuffs, drink medicine and print producing date, expiry date, lot number, weight and price. The machine operates simply, change words convenient, clean and easily maintain.

SPECIFICATION

Wording Model: by hand

The size kf words: One line: 2.5 x 3.5, Max 12 words

Double lines: 2.5 x 3.5, Max 24 words Three lines: 2.5 x 3.5. Max 36 words

Rinbon: 30mm

Work temperature: 150-200°C Heating power: 40 W

Voltage: 220V/50HZ Weight: 2ka

HP - 280 P Color Ribbon Hot Printer Machine





Color ribbon coder is a table type semi-automatic machine, which can be used for printing the date of production and batch in the industries of food, beverage, medicine etc. This machine adopts hot stamp instead of liquid ink. It can print clear words on any packing materials with the features of simple operation and convenient maintenance.

It especially suitable for the industries of food and medicine adopt hot stamp ribbon avoiding the anxiety of ink contamination, keeping hand and machine clean and tidy.

10-110 times/min, stepless speed adjustment

SPECIFICATION

Printing area

Speed

SOLID INK CODING MACHINE MY 380F/W



Description:.

MY-380F solid-ink coding machine fit for printing label on paper, thin cardboard, plastic film and aluminum foil. Adopt solid-ink coding, characterized by high definition, instant printing & instant dry, various colors selectable and strong adhesion.

Features:

- 1. Adopt photoelectric mechanism technology, automatic temperature control, auto counting, adjustable print position.
- 2. The printing roller equipped to the machine can be used for both R arrange and T arrange of types. For types in T arrange, the machine can print 1-10 lines with 1-10 characters in each line. For types in R arrange, the machine can print 1-8 lines with 1-8 characters in each line. Types in sizes of 2mm, 2.5mm, 3mm are available as option.
- 3. Work efficiently and automatically at high speed, up to 300pcs per minute.

	MY-380F/W	
Voltage(V/Hz)	AC 220/50 110/60	
Power(W) mporter of page	180	
Solid Ink Roller(mm)	35×32	.imi
Printing Speed(pcs(/min)	< 300 mm	orter of pa
Object Size(mm)	L:50-500 W:30-190L:50-550 W:30-300	masem bri
Max. Printing Line	T Arrange(10.5PT):11Lines (Max.10 characters/line) R Arrange(10.5PT):8Lines(Max.8 characters/line)	piba
Printing Size(mm)	Within 60-250	
Type Size(mm)	2×1.5(8PT) 2.5×2(9PT) 3×3(10.5PT) 4×2.5(18PT)	
lenatem bne samidasm gnigexasq to rational Bouter or basiness	Uri III e paci	ind management

PAD PRINTER MACHINE



SPECIFICATION

	210001
MODEL importer of P	PPI-Y70
POWER SUPPLY	AC220V/50-60Hz 1 PHASE
PRINT SPEED	0-60 TIMES/MIN
MAXIMUM PRINTING AREA	60X30mm
USING POWER	100W
PRINTER HEIGHT	0-300mm
MOULD SIZE	85X175mm
MACHINE SIZE	400X300X470mm
MACHINE WEIGHT	21kg

M6 HANDHELD SMART INK JET PRINTER



Re Sy

Remote control
System firmware can
upgrade remotely.



Color screen. ergonomic design.

Easy to operate.
Support blueooth 4.0/
Wi-Fi connection

Edit directly via touchscreen.

No need to connect to a computer.

Long time standby. removable battery.

Nozzle	Thermal Ink jet 2.5
CPU	Quard core 1.4GHz
Definition	Maximum 300 DPI
Distance	Best quality at 2 to 5 mm
Ink colors	Black, white, red, blue, yellow, green, invisible
Types	English text number, symbols, QR code, barcode, pictures, dates, counter, variable data
Application Application	Boards, carton, stone, pipe, cable, metal, plastic, electronics automotive parts
Inkjet engine	HP original Imported inkjet engine
Interface	USB, RS232, Bluetooth 4.0, Wi-Fi
Height	Maximum 12.7mm per nozzle
	Printed and materials Printed of packaging machines and materials and to saturdum

Mx1 VARIABLE DATA INK-JET SYSTEM



Thermal ink jet | Cortex-A9 quard core CPU 600 DPI high quality printing support bluetooth 4.0/Wi-Fi

Remote control System firmware can upgrade remotely.

Easy to operate. Support blueooth 4.0/ Wi-Fi connection

All around high quality printing. Edit directly via touchscreen.

Color screen. aluminum casing. Color screen.

- No need to connect to a computer.
- Embedded Linux operation system. Support using smartphone topontrol device via bluetooth connection. Upgrade system firmware remotely Via Wi-Fi connection.
- Optimized structural design, small size, convenient for product line.
- Use original HP ink together, apply to various fields.
- All around high quality printing. Directly edit printing content and modify device parameters, no need to use a computer.
- Integrated with HP original imported inkjet engine. High quality but low cost.
- One year free warranty and team PPI provides our customers 7*24 technical support.





HZ-1500 PAGING MACHINE

Voltage:220/110V 50/60HZ Power:180 w Speed:120m/min Object length:40-320mm Object wide:60-280mm Object thickness:0.08-5mm Machine size:1500*350*500mm

Machine weight: 42KG



CONVEYOR BELT

Voltage:110V 50/60HZ Con Speed:120m/min Con Object length:Unlimited Mac Object wide:60-190mm Mac Black Belt width:20cm

Conveyor width: 25cm Conveyor lenght: 1.5m Machine size: 1500*250*800mm

Machine weight: 32KG



HZ 680 PAGING MACHINE

Product Description

High Speed Automatic Paging Machine for Card Plastic Paper Tape (Hz-680)

Model Voltage&Power Object Length Object Wide Object Thickness Machine Size HZ-680 220V 180W 40-320mm 30-400mm 0.02-5mm 110*480*400mm

UV300 SEMI-AUTOMATIC SCREW FILLING POWDER MACHINE



Packing Range: 1-10/5-25/10-50/10-100/

25-150/50-300g

Packing Speed: 25-35 (pcs/min) Appearance Size: 60*50*103cm

Weight: 95kg

Weighing hopper: 7 "touch screen,

servo motor drive screw

Application: Coffee powder, chili powder, seasoning powder and other powder

TECHNICAL PARAMETERS

Product: particle powder quantitative filling machine

Packing range: 1-100g Model No.: U100 precision: 0-0.2g Powder supply: 110/220V

Size: 38*24*53cm Weight: 20kg



Dibnitan ing samiran gami Tu **GRANULAR FILLER**

TECHNICAL PARAMETERS

Accuracy: +/-0. 2g(depending on product)

Product model: U1012K

Packing speed: 8-12 bags/min

(depending on product) Machine size:

length35*width48*height119.5cm

Machine weight: 40KG





GRANULAR FILLER (DOUBLE HEAD)

TECHNICAL PARAMETERS

Product: Multifunctional packing machine (Separate blanking/mixing blanking) Packing range: 10-1200g * 2

Accuracy: +/-2g(depending on product) Product model: UD1012K

Packing speed: 10-25bags/min (depending on product)

Machine size:

length50*width52*height142cm

Machine weight 70KG



GRANULAR FILLER

TECHNICAL PARAMETERS

Product: Multifunctional packing machine

Packing range: 100-5000g

Accuracy: within 0.3% of national standard

(depending on product)
Product model: U1055K

Packing speed: 8-12 bags/min

(depending on product)

Machine size:

length45*width55*height160cm

Machine weight :60KG

PET TOOL



Model	PPI 19 importer of pass
Air Pressure	0.5-0.7 Mpa (72-100 psi)
Tool Weight	3.8 Kg
Overall Length	278.5 mm
Base Length	70 mm
Tool Width	149.5 mm
Tool Height	173 mm
Strap material	Polyester
Strap width	13 mm- 19 mm
Strap thickness	0.5 - 1.5 mm
Lubricant Permitted	51#
Mbration	Accordant With ISO5349
Consumption of Air Compressed	0.3L/Min
Adjusting Range of Welding Time	2-5s Callinger Build
Optimal Working Pressure	0.63Mpa
Binding Constrictive Force (when in	put pressure is 0.63Mpa): 3500

SHRINK TUNNEL

Dibnitan ing samirang amira



PPI-A series shrink tunnel adopts hot-wind & down-cyclone structure, intelligence temperature control and AC variable speed regulation. There are two optional conveyors, including Teflon belt type and roller type

Features:

- 1. Both the height of tunnel and shutters on two sides are adjustable.
- Shrink wrapping machine PPI-3020A & PPI 4525A adopts single hot wind tunnel.
 Shrink wrapping machine PPI-6535A & are designed with lengthened double hot wind tunnel. for higher and better shrinking effect.

PPI-A series shrink tunnel are applied to heat shrinkable film such as PVC, POF, PP etc.

BILCHICATION				
	PPI 3020A	PPI 4525A	PPI 4535A	PPI 6535A
Voltage (V/Hz)	200/50(sing 380/50(3 220/60(3	phase)	380/50(3 220/60(3	3 phase) 3 phase)
Powder (kw)	5.1	6.5	9.6 ackaging	macrim 9.6
Loading (kg)		10 TM in		o backaging 0
Speed (m/min)	wind	ring o.		Seminary of the seminary of th
Tunnel Size (LxWxH)(mm)	900x300x(50-200)	900x450x(50-250)	1200x450x(50-350)	1200x650x(50-350)
External Dimensions (LxWxH) (mm)	1200x500x1050	1200x650x1100	1600x650x1200	1600x850x1200
Net Weight (kg)	60	90	120	150

SHRINK TUNNEL



Item Code: Compact

Silent Features:

- User Friendly
- Smooth Operation & Easy Maintenance
- Low Power Consumption
- Digital temp. Controller
- High-Tern Silicon Sleeves Filled Heavy Conveyor
- Efficient Heating Chamber with Full Insulation
- Conveyor Speed Option Available

Applications:

- Stationary
- Food Products
- **Electronics Components**
- Hardware
- Toys & Games
- Ceramics etc.

Chamber Size:

- 36"x08"x06" (LxWxH) Chamber Size
- 54"x14"x28" (LxWxH) Machine Size
- Power-1Ph+N
- Power Con. 4Kw.
- Speed Variable

ROUND BOTTLE LABELING MACHINE



SPECIFICATION

Labeling speed: 20-40pcs/min

Container diameter: 20 -120 mm

Min label size: W26 * L25mm

Max label size: W150 L230

Roller inner diameter: \$75mm

Label roller max diameter : ≤ ₱ 250mm

power: 220V/ 120V 50/60HZ 120W

Label precision: ±0.5mm

eligible:≥99%

machine size: L660*W360*H460mm (MT-50)

Weight: 24KGS (MT-50)

ROUND BOTTLE LABELING MACHINE WITH BATCH CODING



SPECIFICATION

Labeling speed: 20-40pcs/min

Container diameter: 20 -120 mm

Min label size: W26 * L25mm

Max label size: W150 L230

Roller inner diameter: \$75mm

Label roller max diameter: ≤ \$ 250mm

power: 220V/ 120V 50/60HZ 120W

Label precision: ±0.5mm

eliaible:≥99%

machine size: L650*W360*H520mm. (MT-50C

Weight: 33KGS(MT-50C)

L SEALER



SPECIFICATION

TYPE	PPI-L-SEALER
POWER and materials	15 Amp Single Phase
SEALING SIZE	15X20 INCH
Carlo P.U. 3	

L SEALER BSL-5045L

Power source	220V 50/60Hz
Power SIELLEREN PUR S	1.2KW
Max. sealing size	L500 X W450
External simensions	L1400 X W700 X H1000
Net weight	110 kg. Proprier of packaging machine



FULLY AUTOMATIC L SEALER WITH TUNNEL

BSF-5640LG

PARAMETERS

(V/Hz) Voltage

(kg/cm²) Air Pressure Required

(Kw) Power

(PCS/min) Packing Speed

(LxWxH) (mm)Max. Packing Size

(LxH)(mm) Max. Sealing & Cutting Size

(LxWxH)(mm) External Dimensions

(Kg) Net Weight

BSF-5640LG

220V 50/60HZ

5-8

1.8

0-25

W+H<450, W<400, H<120, L<350

500X400

1790X830X1600

300





BSF-5640LG+BS-5030X

WEB SEALER WITH SHRINK MACHINE



We are instrumental in offering our large clientèle a broad assortment of Web Sealer With Shrink Machinein nearly everywhere in the country. Appointed team of our organization fabricate our offered range of machines in adherence to ultra-modern technology and other advanced machineries. Superior quality-approved raw components used in the manufacturing process that again is in accordance with the organization laid quality parameters.

Technical Specification For Web Sealer

- Semi Automatic Sleeve Wrapping Machine
- Size 27" Sealing With Hotbar Sealing System
- With Pneumatic Pusher & Auto Sensor Conveyor
- With Digital P.L.C. System

Technical Specification For Shrink Machine

- Chamber Size 48"x22"x16"
- Machine Size 84"x30"x58"
- Power 3Ph + N
- Power Congestion 13.5Kw
- Speed Variable & Cooling Chamber & Free Roller Stand

CARTON WRAPPING



- · User friendly in design, require low maintenance and manual training
- Made to cater numerous requirements of packaging industries
- Available with the adjustable wrapping plates
- Very efficient machine, less electricity consumption and all around close design ensures
- Machine can be easily attached with other packing machine
 It can automatically group the product into package

Turn Table Diameter: 600mm.

Height from Ground Level: 450mm.

Maximum Product Size: 24"X 24"X24"

Minimum product Size: 12"X12"X12"

Maximum Load: 40-50 ka.

Power: 1 H.P/220 AC Single Phase

PALLET WRAPPING



SPECIFICATION

Turn table diameter 1500/1800/2100/2500 mm
Turn table height 100 mm above floor

Turn table speed Variable to 10 rpm

Max. powered stretch 300%

Power requirement 2/3/4 HP

Production speed 15-25 pallets/ hour

Pallet height 2340 mm Max. weight /pallet 1500 kg.

Shipping details 1250kg/ 4.5m3

TRLM-120B Tabletop Round Bottle Labeling Machine (Bottle Holding Type)

- Spe Bott Labi Labi Max
 - Voltage: AC220V/50HZ
 - Speed: 20-30 pcs/min
 - Bottle Diameter: 30-80mm
 - Label Height: 30-100mm
 - Label Length: 30-200mm
 - Label roll Diameter: 75-250 mm
 - Labeling Precision: ±1mm
 - Max. Conveyor Loading: 10kg

- Frame
- Touch Screen and PLC
- Stepping Motor
- Bottle Sensor
- Label Sensor
- Belt Motor
- Conveyor Motor

A02
Pneumatic Filling Machine

A03
Hand Pressure Filling Machine



not required

1

3-50ml

0.2-1 ml

15-30pc/min

DHZ-450A Electric capping machine



Specifications:
Power supply
Power
Capping range
Bottle height
Dimension
Machine weight

AC220V 50Hz 110W 10-50mm 40-200mm 500x320x610mm 19.5kg

Electric Manual Capping Machine



Power
Work
Operating form
Capping diameter
Production capacity
Bottle Height
Torque
Dimesnsion
Machine weight

80w Electric Manual 10-50mm 30-90 bottles/min No limit 50-25kgf.cm 70x70x300mm

HYDRAULIC PALLET TROLLEY



Pallet trucks are one of the most popular forms of materials handling equipment. They offer an excellent lifting solution for both light and heavy loads. Our hydraulic hand pallet truck will offer a product which will enable you to lift a industrial standard pallets.

Our heavy duty hydraulic hand pallet truck is a light weight pallet truck with a steering angle of 210 degrees. Weighing only 67 kg, it offers an unmatched weight to capacity ratio. It is designed for easy maneuverability, particularly in confined areas.

TM Standard Frames 30 January Standard Frames				
Dim. A	Dim. B	upeul Dim. C	Dim. L	
1150	520	200	1510	
1150	685	365	1510	

Wheels			
Steer	Nylon (2)	180 x 50 mm	
Load Tandem	Nylon (2)	82 x 70 mm	

BAG CLOSER MACHINE



SPECIFICATION

SEWING SPEED: Maximum sewing speed 1600-1800 Stitches per minute

DIMENSIONS: 12in. H x 12in. W x 13in. D (30 cm x 30 cm x 33 cm)

STITCH LENGTH: 3.5 stitches/inch (25.4mm) Fixed

MAXIMUM MATERIAL THICKNESS: 10mm

CUTTER TYPE: Mechanical

THREAD: 8oz. Cotton or Synthetic thread cones.

NEEDLE SIZE: DB X 1 200/25 Groz-Beckert

POWER REQUIREMENTS: 220V

TYPE OF STITCH: Single thread/chain stitch

CLOSING-SPEED: 5 - 8 sec/bag, 39 fpm at 3.5 stitches/inch (25.4mm)

primepackindia

TYPES OF BAGS: All kinds of multi-wall paper.

LUBRICANT: For extended lubrication and wear, use SAE 30 Oil

IMPULSE SEALER



B.O.P.P. TAPES



ALUMINUM CIRCLES



MANUAL SEALER



BOX STRAPPING (Manual & H.S.)



SHRINKFILMS



POLYFLIN SHRINK FILM

TAPE DISPENSERS SMALL





STANDY POUCH



LAMINATED POUCH







STRETCH FILMS

SHRINK LABELS

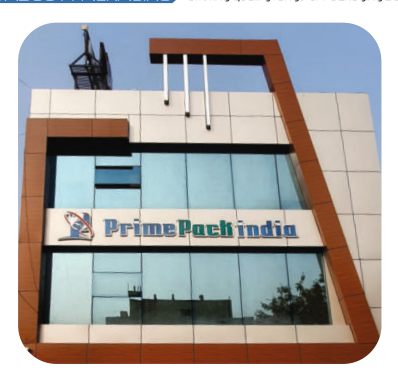


ALUMINIUM FOIL

A SONS VIRALLA S D

AS VIRALLA S SONS VIRA
ALLA E SONS VIRA
SONS VIRALA S SONS
ALLA E SONS VIRA
SONS VIRALA S SONS
VIRALLA E SONS
VIRALA E SONS
VIRALE E VIRALE
VIRALE
VIRALE E VIRALE
VIR







PrimePackindia[®]

B- 300 New Loha Mandi, Niranjanpur Square, Dewas Naka, Sch. No. 78 Part-1, Indore - 452010. Madhya Pradesh, India.

Mobile: +91 98262-95110, +91 93999-60897

Telephone: +91 731 2704710

E-mail: primepackindia07@gmail.com Website: www.primepackindia.com

