



MD PACKAGING & SOLUTIONS

📍 No.11/1, Chakrapani Road, Maduvinkarai,
Chennai - 600 032, Tamil Nadu.

✉ info@mdpackaging.in
mohanraj@mdpackaging.in

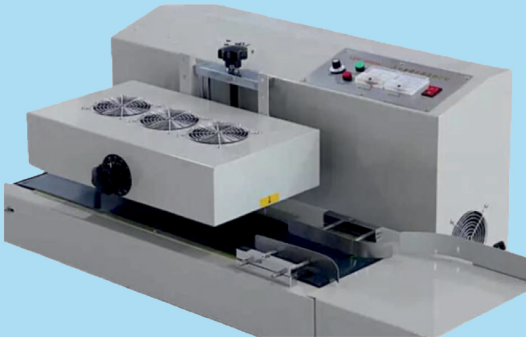
🌐 www.mdpackaging.in

☎ +91 98401 13638

MDP- 2000

Continuos electro magnetic induction

Technical parameters



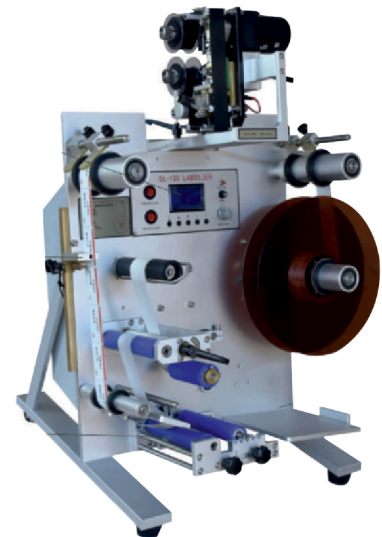
Models	2000
Voltage(V/Hz)	AC 220/50
Heal diameter (mm)	20-130
Delivering speed	2-12 m/min
Vessel height	40-400mm
Dimension (LxWxH)(mm)	1150x480x400
Machine weight (kg)	38

MBP- 130

Round bottle labelling machine

Technical parameters

Model	MBP 130
Voltage(v/Hz)	220v/50hz
power(w)	50w
Table size	maximum. :120{w}x400(L)mm Minimum : 10{w}x30(L)mm
Round bottle size	maximum:125mm minimum:25mm
Size of internal core of cable	InternalDiameter. 75mm External diameter 300mm
Appearance and size	580x680x860mm
Machine weight(kg)	48(containing coding machine)

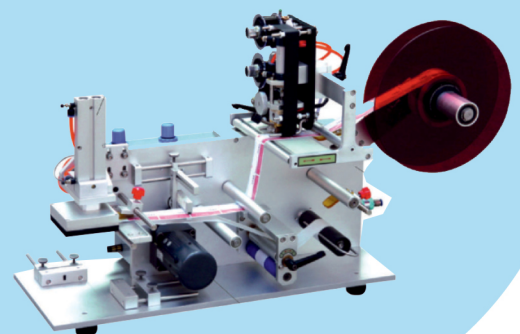


MB- 100P

Flate bottle Ari-operated labelling machine

Technical Parameters

Model	MBP 100P
voltage(v/hz)	220v/50hz
Power (w)	150w
Cable size	<100x100mm
Size of internal core of cable	internal diameter 75mm External diameter 300mm
Appearance And size	980x270x550
Machine weight (kg)	25



LIQUID FILLING / PASTE FILLING / MANUAL INDUCTION MACHINE



MD PACKAGING & SOLUTIONS

MDP-100/S500/S100/L

Liquid Filling Machine
Technical parameters

Model	MDP-100 ml	MDP-500ml	MDP-1000m
voltage(v/hz)	220/50	220/50	220/50
Power (w)	20	20	20
Gas pressure (Mps)	0.4-0.5	0.4-0.6	0.4-0.6
Filling Range {ml}	10-100	50-100	100-1000
Filling capacity{Times /mins}	10-18	10-18	10-18
Filling Accuracy	< 1%	< 1%	< 1%
External Dimensions{LxWxHXcm}	100x50x105	100x50x105	100x50x105
Machine weight {kg}	35	40	40



MDP- 100 / MDP- 500/ MDP- 1000/ L

Electro Magnetic Induction capper
Technical Parameters

Model	S100 ml	S500 ml	S1000 ml
Voltage (V/Hz)	220/50	200/50	220/50
power(W)	20	20	20Voltage
Gas pressure (Mps)	0.4-0.5	0.4-0.6	0.4-0.6
Filling Range {ml}	10-100	50-500	100-1000
Filling capacity {times/min}	10-18	10-18	10-18
Filling Accuracy	<1%	<1%	<1%
External Dimensions	100x50x105	100x50x105	100x50x105
Machine Weight {kg}	35	40	40V



MDP- 500A /MDP- 500C

Electro Magnetic induction capper
Technical parameters

Model	MDP-500A	MDP-500c
Type	(manual model)	{Manual model}
Voltage{v/Hz}	Ac 220/50	Ac220/50
Power {W}	500	500
Heal Diameter {mm}	20-100	60-130
Delivering Speed	N/A	N/A
Vessel height	Absoluteness	Absoluteness
Dimension {LxWxH} {mm}	340x290x150	340x290x150
Capacity	0-100 pc./min	0-100 pc./min
Machine Weight {kg}	5	5



Double chamber vacuum packaging machine



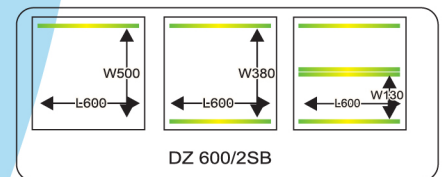
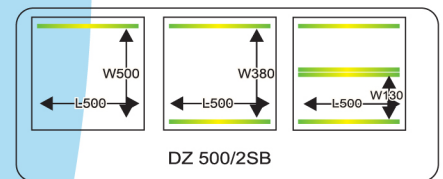
MD PACKAGING & SOLUTIONS

DZ500/2SB DZ6000/2S

Double chamber vacuum packaging machine



Model	DZ500/2SB	DZ6000/2SB
Singe sealing -bar	500x100mmx4(Dz500/2SB/A)	600x10mmx4(DZ600/2SB/A)
Capacity	40m3/h	40m3/h
Cycle time	10-40sec	10-40sed
Voltage	380V/50Hz	380v/50hz
Power	0.9KW	0.9KW
Machine Size	1200x720x920mm	1400x720x920mm
Machine Weight (kg).	152	165



CARTON SEALER



MD PACKAGING & SOLUTIONS



CARTON SEALER

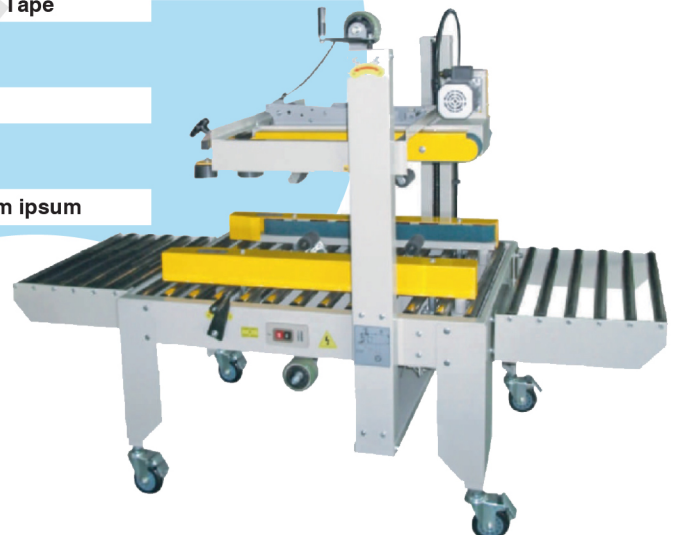
Upper And Lower Drive Tape Sealing Machine
Technical Parameters

Model	FXJ-6050I
Sealing Adhesive tape Used	Bopp PVC adhesive tape
Width of Adhesive Tape	36/48/60/72mm
Power sources	200V,50hz 180W
Max .sealing size	W500xh600mm
Min .sealing size	W140xH150mm

CARTON SEALER

Side Driving Sealing Machine
Technical Parameters

Model	FXJ-5050 ii
Sealing capacity	about 1,000 Standard cases Per Hour
Adhesive Tape Used	Bopp. Pvc Adhesive Tape
Width Of Adhesive Tape	36/48/72mm
Power sources	220v,50hz 370w
Max.sealing size	W500xH500mm
Min sealing size	w140xH150mmLorem ipsum



SINGLE CHAMBER VACUUM PACKAGING MACHINE



MD PACKAGING & SOLUTIONS

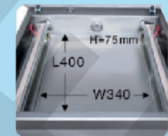
DZ 400/2D

Single -Chamber Vacuum Machines
(Really Type Mode)

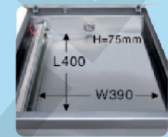
Technical Parameters

Stainless-steel vacuum Chamber

Chamber Size	440x420x75mm
Single sealing -bar	500x10mmx1(D2)(Q)400/A
Single sealing -Bar	500x10mmx2(D2)(Q)400A
Capacity	20m3/h
Cycle time	10-25sec
Voltage	220v/5ohz
Power	0.9KW
Machine Size	540x490x960mm
Machine size	540x490x960mm
Machine weight (Kg)	67



DZ 400/2D/A



DZ 400/2D/B

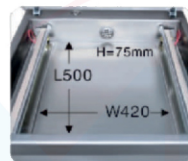
Dz 500/2D

Single -chamber Vacuum Machine
(Relay Type Mode)

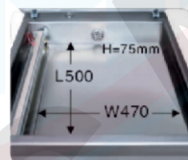
Technical Parameters

Stainless steel vacuum chamber

Chamber size	520x520x75mm
Single sealing-bar	500x10mmx2(DZ(Q)600(A)
Single sealing bar	600x10mmx1(DZ(Q)600(B)
Capacity	20m3h
Cycle time	10-25sec
Voltage	220v/50hz
Power	0.9kw
Machine Size	750x670x980mm
Machine Weight (kg)	110



DZ 500/2D/A



DZ 500/2D/B

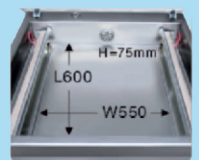
Dz 600/2D

Single -chamber Vacuum Machine
(Relay Type Mode)

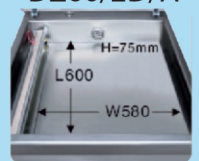
Technical Parameters

Stainless steel vacuum chamber

Chamber size	620x620x75mm
Single sealing-bar	600x10mmx2(DZ(Q)600(A)
Single sealing bar	600x10mmx1(DZ(Q)600(B)
Capacity	20m3h
Cycle time	10-25sec
Voltage	220v/50hz
Power	0.9kw
Machine Size	750x670x980mm
Machine Weight (kg)	110



DZ60/2D/A



DZ60/2D/B

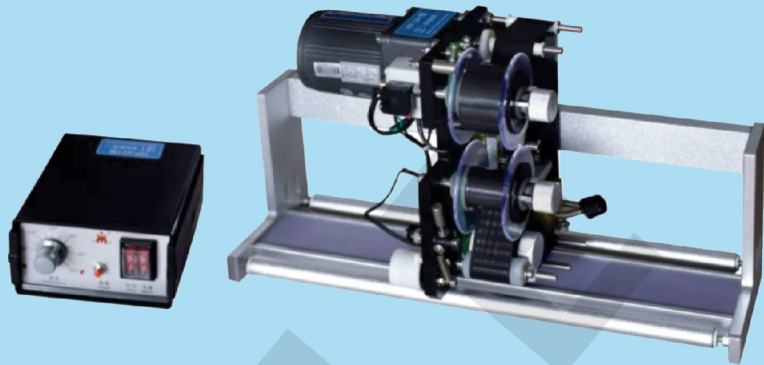


HP241

Automatic Ribbon Coding(mechanical)

Technical Parameters

Model	HP241
Volt	220V/50-60Hz
Watts	80W
Type	Intermittent
Print Speed	120 (Per Min)
Print Media	Ribbon

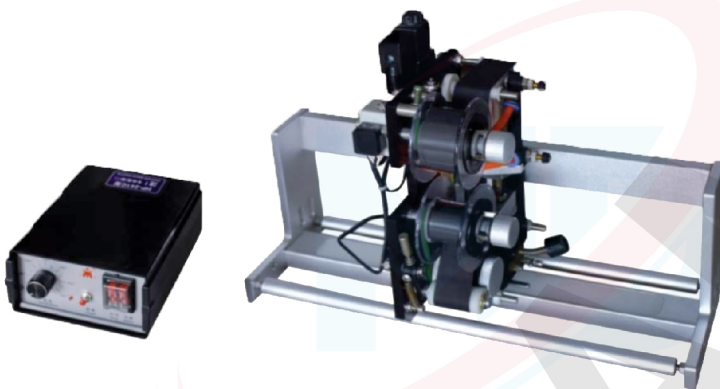


HP241C

Automatic Ribbon Coding (Pneumatic)

Technical Parameters

Model	HP241C
Volt	220V/50-60Hz
Watts	90W
Type	Intermittent
Prints Speed	120 (Per Min)
Print Media	Ribbon



MD PACKAGING & SOLUTIONS

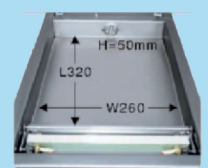
DZ 260

Vacuum Packing Machines (mini Table Model)

Technical Paramètres

Stainless-steel vacuum chamber

Chamber size	390x280x50mm
Single Sealing -Bar	260x8x mmx1
Capacity	10m3/h
Cycle Time	10-20sec
Voltage	220V/50HZ
Power	0.4 KW
Machine Size	540x340x360mm
Machine Weight (kg)	31



CODING MACHINE



MD PACKAGING & SOLUTIONS

MY 380

Batch coder

Technical Parameters

Model	MY380
Voltage (v/Hz)	220/50 Ac220/50Hz
Power (W)	180
Printing Position	60x250(W/L)
Printing Speed (Pcs/min)	100
Object Size (mm)	L-50-500 W:30-300
Printing Type	Solid Ink coding
Dimension (LxWxH)(mm)	440x465x300
Machine Weight (Kg)	26

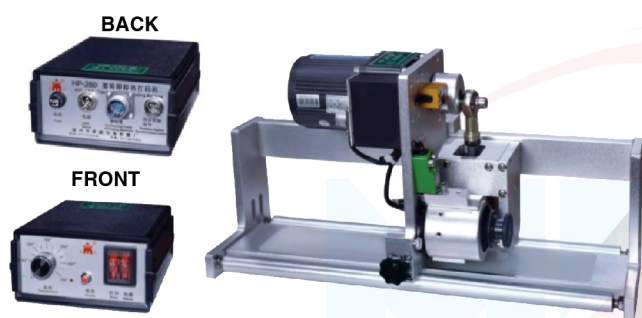


HP280

Automatic Dry Ink Coding (intermittent)

Technical Parameters

Model	HP280
Volt	220v/50-60Hz
Watts	150W
Type	intermittent
Print Speed	180 (per min)
Print Media	Dry Ink roller

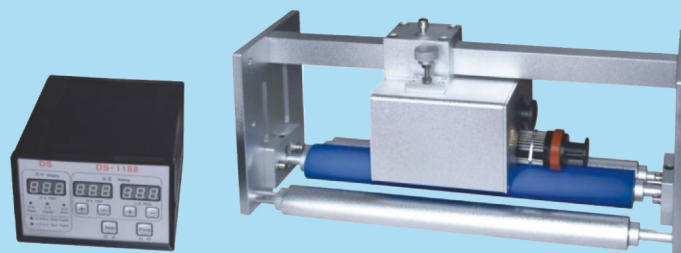


DS1188

Automatic Dry Ink Coding

Technical Parameters

Model	DS1188
Volt	220v/50-60Hz
Watts	160W
Type	Friction
Print Speed	350 (time/min)
Print Media	Dry Ink roller



CONTINUOUS BAND SEALER



MD PACKAGING & SOLUTIONS

MDP - 1100v

Heavy Duty Continuous Band Sealer

Technical Parameters

Model	MDP-1100V
Voltage	110/220V/50-60Hz
Transmission Power	120W
Sealing Electric Power	1.235W
Sealing Speed	0-12m/min
Sealing Width	6-12mm
Temperature Range	0-300
Sealing Center To Converyor Station	10-40 mm
Singlge Flim Max Thickness	<0.4mm
Single Maximum Load Weight	<1kg
Total Maximum Load Weight	<3kg
Dimensions	L840xW380xH270mm
Machine Weight(kg)	21



MDP - 137LD

Heavy Duty Continuous Band Sealer
Technical Parameters

Model	MDP-1370V
Power Supply	AC220V/50Hz
Power	120W
Sealing Speed	0-12m/min
Sealing Width	8-12mm
Temperature Range	0-3000 C
Converyor Dimension	1475x250
Conveyor Loading	<25kg
Machine Weight (kg)	120



CONTINUOUS BAND SEALER



MD PACKAGING & SOLUTIONS

MDP - 770

Continuous Band Sealer

Technical Parameters

Model	MDP-770
Voltage	AC 220V/50Hz 110V/60Hz
Transmission Power	60w
Sealing Electric Power	2x300W
Sealing Speed	0-21m/min
Sealing Width	6-12mm
Temperature Range	0-3000C
Sealing Center To Converyor Station	10-40 mm
Singlge Flim Max Thickness	<0.4mm
Single Maximum Load Weight	<1kg
Total Maximum Load Weight	<3kg
Dimensions	L840xW380xH270mm
Machine Weight(kg)	21



MDP - 770II

Vertical Continuous Band Sealer

Technical Parameters

Model	MDP-770II
Voltage	AC 220V/50Hz 110V/60Hz
Transmission Power	60w
Sealing Electric Power	2x300W
Sealing Speed	1-21(1-30)m/min
Sealing Width	6-12mm
Temperature Range	0-3000C
Sealing Center To Converyor Station	120-280 mm
Singlge Flim Max Thickness	<0.4mm
Conveyor Size	830x150mm
Total Maximum Load Weight	<3kg
Dimensions	L840xW380xH270mm
Machine Weight(kg)	26



MDP 770Q

Nitrogen Filling Continuous Band Sealer

Technical Parameters

Model	MDP770Q
Voltage	AC 220V/50Hz 110V/60Hz
Transmission Power	60w
Sealing Electric Power	2x300W
Sealing Speed	0-21m/min
Sealing Width	6-12mm
Temperature Range	0-3000C
Sealing Center To Converyor Station	10-40 mm
Singlge Flim Max Thickness	<0.4mm
Single Maximum Load Weight	<1kg
Total Maximum Load Weight	<3kg
Dimensions	L840xW380xH270mm
Machine Weight(kg)	30



AUTOMATIC SEALING CUTTING SHRINK PACKING MACHINE



MD PACKAGING & SOLUTIONS

AUTOMATIC SIDE SEALER+ HOT AIR CIRCULATION SHRINK MACHINE BF550+BS5530LN



Technical Parameters

Model	BS5530LN	BS653DL
Power supply	3800V 50X60HZ	380V 50/60HZ
Power	16KW	17KW
Size shrink oven	1600x550x300mm	1600x650x60HZ
Coveying Speed	0-10m/min(Adjustable)	0-10/m min(Adjustable)
coveying Weight	30kg	30kg
Material	PVC POF PP	PVC POF PP
Dimension	2000x800x1450mm	2000x900x1450mm
Machine wweight	200	220

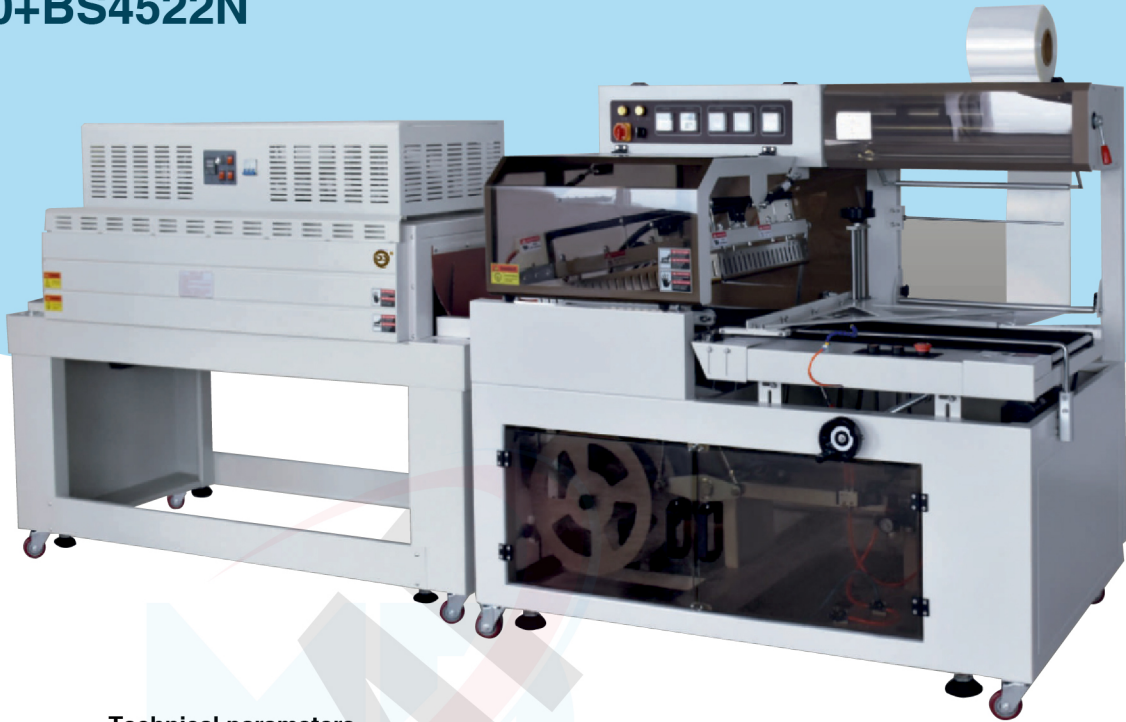
Model	BF550	BF-650
Power Supply	220V 50/80V	20v 50/80HZ
Power	1.35?KW	1.35KW
Highest Packing	220mm	180mm
Seal tangent size	Length unlimitedx 550mm	Length unlimitedX650mm
Production capacity	15-30bags/min	15-30bags/min
Air pressure	0.5mpa	0.5Mpa
Dimension	1850x1020x1550mm	2050x1120x1550mm
Machine Weight(KG)	350	400

AUTOMATIC SEALING CUTTING SHRINK PACKING MACHINE



MD PACKAGING & SOLUTIONS

AUTOMATIC L SEALER+ HOT AIR CIRCULATION SHRINK MACHINE FQL450+BS4522N



Technical parameters

Model	BS4522N	BS55Z30LN
Power supply	380V 50/60HZ	380V 50/6DHZ
Power	12KW	16KW
Size of Shrink oven	1200x450x220mm	1600x550xHZ
conveying Speed	0-10m/min(Adjustable)	0-10m/min(Adjustable)
Conveying Weight	30KG	30KG
Materia	PVC POF PP	PVC POF PP
Dimension	1600x700x1370mm	2000x800x1450mm
Machine Weight(kg)	160	200

Model	FQL- 450A	FQL- 550A
Power supply	220V 50/60HZ	220V 50/6DHZ
Power	1.35KW	1.35KW
Hieghest Packaging	140mm	140mm
Seal Tangent size	500x440mm	660x540mm
Production Capacity	15-30bags/min	15-30bags/min
Air pressure	0.5pa	0.5pa
Dimension	1650x8200x1450mm	1860x1020x1550mm
Machine Weight(kg)	300	250

SHRINK TUNNEL MACHINE



MD PACKAGING & SOLUTIONS

SHRINK TUNNEL



Technical parameters

Model	BS3015	BS452A	BS453LA	BS6535LA
Power supply	220/50	220x380V 50/60Hz	380V 50/60Hz	380V 50/60Hz
Power	4.5KW	6.5KW	9.6KW	15Kw
size of shrink oven	800x300x1150 fix height	900x450x250mm(Adjustable)	1200x450x350mm(Adjustable)	1200x650x350mm(Adjustable)
Conveying speed	0-10m/min(Adjustable)	0-10m/min(Adjustable)	0-10m/min(Adjustable)	0-10m/min(Adjustable)
conveying weight	10kg	10kg	30kg	30kg
Material	PVC POF pp	PVC POF pp	PVC POF pp	PVC POF pp
Dimension	1200x510x710	1300x650x830mm	1600x650x830mm	1600x850x830
Machine weight (kg)	70	103	127	162

SEMI AUTOMATIC STRAPPING MACHINE

TECHNICAL PARAMETERS

Model	NT 008 WITH PACKWAY PCB
cycle time	1.5 sec/strap
Tension Range	15-45 kgs
strap width	6,9,12,15.5 Adjustable
Sealing Method	Heating Element
Reel insid Diameters	200mm
Power Supply	220/50/1PH
Table Height	780mm
Power consumption	0.5
Layout Dimension	L902xW575xH780mm
Weight/Body thick	115 kgs/1.5mm(Body)



SEMI AUTOMATIC STRAPPING MACHINE

Technical Parameters

Model	NT 009 WITH PACKWAY PCB
cycle time	1.5 sec/strap
Tension Range	15-45 kgs
strap width	6,9,12,15.5 Adjustable
Sealing Method	Heating Element
Reel insid Diameters	200mm
Power Supply	220/50/1PH
Table Height	780mm
Power consumption	0.5
Layout Dimension	L902xW575xH780mm
Weight/Body thick	115 kgs/2mm(Body)



SEMI AUTOMATIC STRAPPING

Technical parameters

Model	NT 009 WITH PACKWAY PCB
cycle time	1.5 sec/strap
Tension Range	15-45 kgs
strap width	6,9,12,15.5 Adjustable
Sealing Method	Heating Element
Reel insid Diameters	200mm
Power Supply	220/50/1PH
Table Height	780mm
Power consumption	0.5
Layout Dimension	L902xW575xH780mm
Weight/Body thick	115 kgs/2mm(Body)

