

KRISBOW®
The Right Product at The Right Price



PACKAGING MACHINE



PACKAGING MACHINE
PLASTIC STRAPPING TOOLS



KW0102982



- Features:**
- Heavy duty used
 - Made from iron steel
 - Professional and easy to use



KW0102983 & KW0104112

Article No.	KW0102982	KW0102983	KW0104112
Model No.	PST-19	PSC-16	PSC-19
Description	Plastic Strap Tension Tool 9-19mm	Plastic Strap Clamping Tool 16mm	Plastic Strap Clamping Tool 19mm
Specification			
Function	Tightening	Clamping	
Strap Material	Plastic strap (PP, PET)		
Strap Width (mm)	9 – 19	16	19
Strap Thickness (mm)	0.4 – 1.0	0.6-0.8	
Dimension (mm)	267 x 71 x 135	505 x 122x 45	550 x 125 x 45
Weight (kg)	1.33	1.85	2

STEEL STRAPPING TOOLS



KW0101830



KW0102719-KW0102720



- Features:**
- Heavy duty used
 - Made from iron steel
 - Professional and easy to use

Article No.	KW0101830	KW0102719	KW0102720
Model No.	SST-19	SSC-16	SSC-19
Description	Steel Strap Tension Tool 9-19mm	Steel Strap Clamping Tool 16mm	Steel Strap Clamping Tool 19mm
Function	Tightening	Clamping	
Strap Material	Steel strap		
Strap Width (mm)	9 – 19	16	19
Strap Thickness (mm)	0.4 – 1.0	0.6 - 0.8	
Dimension (mm)	267 x 71 x 135	550 x 125 x 45	505 x 122x 45
Weight (kg)	1.33	2	1.85

MULTI FUNCTION STEEL STRAPPING TOOL



- Features 10029481:**
- Professional, efficient and fast strapping
 - One tool for tightening, gripping / sealing, and cutting
 - Easy to use, no buckle clamp required.
 - Ergonomic design, pack in handy box case

Article No.	10029481
Model No.	MSS-25
Description	Multi Steel Strap Tools 13-25mm
Specification	
Function	Tension, gripping, cutting
Strap Material	Steel strap
Strap Width (mm)	13 – 25
Strap Thickness (mm)	0.4 – 0.6 mm
Dimension unit (mm)	380 x 100 x 280
Dimension box (mm)	600 x 260 x 110
Weight unit (kg)	3.5
Weight in box (kg)	4.7

PACKAGING MACHINE

SEMI AUTO PLASTIC STRAPPING MACHINE



KW1500289



KW1500290

Features:

- Durable and easy maintenance
- Well fasten strap due to strapping cooling time
- Eco power due to auto stop motor
- Anti overheat element for less maintenance
- Adjustable strapping tension force

Application



Article No.	KW1500289	KW1500290
Model No.	ASM-48	ASM-78
Description	Auto Strapping Machine Low Table	Auto Strapping Machine High Table
Specification		
Power (W/ V/ Hz)	340 / 220 / 50	
Strap Material	Plastic strap (PP, PET)	
Strap Width (mm)	6 – 15	
Strap Thickness (mm)	0.8	
Strapping tension rate	40 – 480 N adjustable	
Working Table Height (mm)	480	780
Working Table Area (mm)	900 x 580 mm	
Dimension LxWxH (mm)	1500 x 580 x 480	900 x 580 x 780
Weight (kg)	90	100

AUTOMATIC PLASTIC STRAPPING MACHINE



Features:

- Aluminium rigid machine structure, durable for continuous operation
- Easy set-up loading with outside strapping roll dispenser
- Can be combined with other machine for automation system
- Adjustable strapping tension rate up to 600Nm
- Reliable PLC by Mitsubishi and Omron photoelectric switch
- Optimizing strapping speed up to 2 second per cycle

Article No.	10115840
Model No.	ASM-15
Description	Automatic Strapping Machine W80H60
Specification	
Power supply (Ph/VAC/Hz)	3/380/50-60
Power consumption (w)	400
Strapping Tension (N)	40-600 adjustable
Strapping Speed (Sec./Strap)	2.18
Strap Width (mm)	9, 12, 15
Arch Size (mm)	800 × 600
Machine Size (mm)	1100 × 600 × 1540
Strap Material	Plastic strap (PP)
Strap Type	Full Automatic A
Machine Weight (kg)	180

AUTO PALLET STRAPPING MACHINE



Features:

- Portable pallet strapping, flexible, efficient and less maintenance
- Rapid speed : 0.2 sec/ cycle, 30 cycle/min
- Easy maintenance : no greasing, mechanism is stable and durable.
- Easy set-up loading with outside strapping roll dispenser and operation
- Easy strap feeding through pallet

Article No.	10093522
Model No.	APSM-15
Description	Auto Pallet Strapping Machine 15mm
Specification	
Power (Ph/V/Hz/W)	1 / 220 / 50 / 400
Max Binding Force (N)	100 – 600
Binding Ability (sec/strap)	2
Strapping Band Width (mm)	9 – 15
Leg Chute Size (mm)	1000
Dimension (LxWxH) (mm)	1860 x 560 x 1500
Strap Material	Plastic strap (PP)
Weight (kg)	140
Machine Weight (kg)	180

PEDAL SEALER



Features:

- Impulse sealing with adjustable heating control
- Foot pedal operation, let your both hands free to hold the plastic bags to be sealed
- Economic power usage with safety fuse, electricity power only used during sealing
- Teflon sealing surface, clean and prolong sealer lifetime
- Neat and strong sealing, due to evenly pressure of sealing bar

Article No.	10115727	10115838
Model No.	PS-450	PS-600
Description	Pedal Sealer 450mm	Pedal Sealer 600mm
Specification		
Power supply (Ph/VAC/Hz)	1/220-240/50-60	
Power (w)	800	1000
Sealing length (mm)	450	600
Sealing width (mm)	2-5	
Machine size (mm)	550 x 520 x 880	700 x 570 x 880
Machine weight (kg)	21	24.5

PACKAGING MACHINE

PLASTIC SEALER



KW2001071

KW2001072

KW2001070

Features:

- Suitable for sealing all kind of PE, PP, combined plastic film and aluminium plastic film
- Simultaneously sealing and cutting

Article No.	KW2001071	KW2001072	KW2001070
Model No.	PS-20	PS-30	PS-40
Description	Plastic Sealer & Cutter 200 mm	Plastic Sealer & Cutter 300 mm	Plastic Sealer & Cutter 400 mm
Specification			
Power (Ph / V / Hz / W)	1 / 220 / 50 / 300	1 / 220 / 50 / 400	1 / 220 / 50 / 600
Sealing Length (mm)	200	300	400
Sealing Width (mm)	2		
Sealing Thickness (mm)	0.01 ~ 0.8		
Dimension (L x W x H) (mm)	300 x 75 x 150	430 x 85 x 160	530 x 85 x 170
Weight (mm)	2.4	3.75	5.2

VACUUM PACKAGING



Article No.	KW1500998
Description	Mini Vacuum Packager 280 mm
Specification	
Power (Ph/V/Hz/W)	1 / 220 / 50 / 150
Vacuum (Mpa)	0.045
Sealing Length (mm)	40 ~ 280
Dimension (mm)	350 x 140 x 70
Weight (kg)	2.4

Features :

- For vacuum and sealing in one process
- Vacuum, hot sealing temperature and time can be adjusted easily
- Stable, reliable, good sealing strength, strong packing capacity, easy to use



10112935



10089206



10093520



10093521

Application



Article No.	10112935	10089206	10093520	10093521
Description	Auto Vacuum Packager 330x260mm 1Sealing	Auto Vacuum Packager 400x335mm	Auto Vacuum Packager 500x445mm	Auto Vacuum Packager 600x545mm With Gas -flush
Specification				
Power (Ph/V/Hz/W)	1 / 220 / 50 / 400	1 / 220 / 50 / 900		1 / 380 / 50 / 1500
Chamber Size (mm)	385 x 280 x 50	440 x 420 x 75	520 x 525 x 100	625 x 625 x 100
Sealing Bar Size (mm)	260 x 8	400 x 10	500 x 10	600 x 10
Sealing Bar Model	Single	Single	Single	Single
Cycle Time (sec)	10 - 20	10 - 25	15 - 30	10 - 35
Capacity (m ³ /h)	10	20	20	40
Dimension (LxWxH) (mm)	490 x 450 x 320	560 x 500 x 460	630 x 620 x 460	720 x 720 x 1050

PACKAGING MACHINE
VERTICAL VACUUM SELAER



Features :

- Can be used for sealing exclusively, also can be used for vacuum packaging or vacuum
- The machine adopts auto program control
- Vacuum time, gas flushing time, and sealing time are fully adjustable
- Adopt non-chamber mechanism with double gas nozzles.
- Packaging Machine is widely applied to food related products, medicine, tea, coffee, chemical materials, electronic products, rare metals, down feather, etc.

Article No.	10118706
Model No.	VVS-60
Description	Vertical Vacuum Sealer 60 cm
Specification	
Power (V/Hz)	220 / 50
Compressor Power (w)	550
Vacuum Pump Power (w)	900
Sealing Bar Size (L x W) (mm)	600 x 8
Height for Vertical Packing (mm)	1060
Vacuum Stroke Volum (m/h)	20
Machine Size (LxWxH) (mm)	800 x 900 x 1700
Nett Weight (kg)	240

VACUUM PACKAGING



Application



Features:

- For vacuum and sealing in one process
- Vacuum, hot sealing temperature and time can be adjusted easily
- Stable, reliable, good sealing strength, strong packing capacity, easy to use

Article No.	KW1501010
Description	Auto Vacuum Packager 620 x 410mm Double Chamber Gas-Flush
Specification	
Power (Ph/V/Hz/W)	3 / 380 / 50 / 3200
Chamber Size (mm)	650 x 550 x 50
Single Sealing Bar (mm)	620 x 10
Cycle Time (sec)	10 ~ 40
Capacity (m ³ /h)	2 x 20
Dimension (L x W x H) (mm)	1450 x 750 x 1000



PACKAGING MACHINE

HEAT ROLL SEALER



10115724



10115725



10115726

Features:

- Adjustable heating and speed control
- Conveyor driven for continuous sealing with unlimited length
- Best choices sealer for PP, PE, or other polyolefin compounds
- Equipped with blower fan to maintain temperature
- Available with printing letters to print production or expired date (for 10115725 & 10115726)
- Choose horizontal sealer for dry solid goods to be sealed that not easily spill
- Choose vertical sealer for goods that easily spill like seeds or liquids

Article No.	10115724	10115725	10115726
Model No.	HRS-NP	HRS-HP	HRS-VP
Description	Heat Roll Sealer 0.08X15-5KG	Heat Roll Sealer Print Horizontal 0.08X15-5kg	Heat Roll Sealer Print Vertical 0.08X15-5kg
Specification			
Operation	Horizontal		Vertical
Printing letter	no printing	30 letters; 2 lines	30 letters; 2 lines
Power (W/V/Hz)	500 / 220 / 50	600 / 220 / 50	
Sealing Speed (m/min)	0 – 12		
Sealing Width (mm)	6 – 15		
Sealing film thickness (mm)	0.02 – 0.08		
Temperature range	0° – 200° C		
Conveyor capacity (kg)	5		
Machine Dimension (mm)	900 x 480 x 380	950 x 480 x 380	950 x 480 x 660
Machine Weight (kg)	35	45	46

CARTON TAPE SEALER



Feature :

- Top and bottom drive belts, ensure stable movement
- Adjustable tape overlength
- Infeed and outfeed roller working table
- Manual adjustable top squeezer
- Manual adjustable side guide rail
- Adjustable height of work table
- With castor for easy mobility

Article No.	10115839	
Model No.	CS-TB15	
Description	Carton Sealer Top-Bottom W50h60	
Specification		
Power (ph/V/Hz/W)	1 / 220 / 50 / 2 x 90	
Conveyor Speed (m/min)	20	
Rang of Box Dimensions (cm)	L	10 - ~
	W	15 - 50
	H	12 - 60
Tape Width (mm)	36, 48, 60	
Height of Roller Conveyor Table (cm)	55 - 80	
Machine Dimensions (LxWxH) (cm)	163 x 80 x 133	
Net Weight (kg)	120	

PACKAGING MACHINE



Article No.	10115841
Model No.	SP-BS
Description	Shrink Pack and L Bar Sealer W40H20

Feature :

- Works with all types of shrink films, but specially tunnel for non-PVC, polyolefin films;
- Temperature compensating solid state controllers;
- Belt conveyor with variable speed and adjustable;
- Top & side heat, Stainless-steel heater;
- Quick change seal wire with tension assembly;
- Roller, wire mesh optional;
- High velocity turbo-tunnel;
- Combination unit-system runs on one circuit;
- Double Magnetic Hold-down; Sealing blade on top(L-sealer);
- Combination unit-system runs on one circuit
- High velocity turbo-tunnel



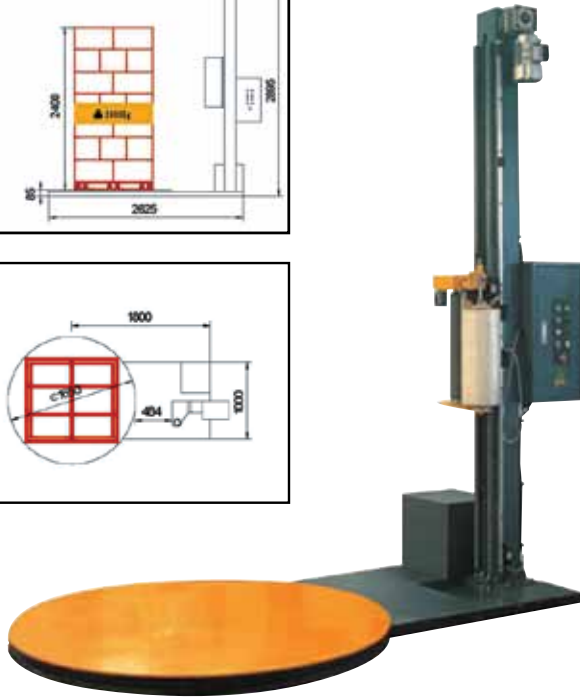
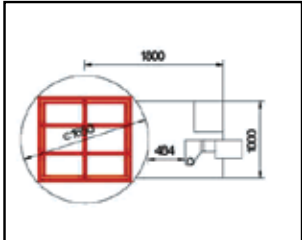
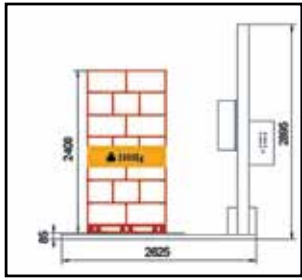
Article No.	10115842
Model No.	TSP-3516
Description	Thermal Shrink Packing Machine
Specification	
Power Supply (Ph/VAC/Hz)	3 / 380 / 50
Heater Power (Kw)	6.5
Conveyor Speed (m/min)	0-15
Tunnel Size (mm)	1000 x 400 x 200
Product size (mm)	350 x 160
Conveyor Loading Max (kg)	25
Tunnel Temperatur Max (°C)	200
Machine Size (mm)	1250 x 660 x 1320
Shrink Film	POF, PVC, PP, PE
Machine Weight (kg)	90kg



Article No.	10115843
Model No.	BS-5045
Description	L Bar Sealer Machine
Specification	
Power Supply (Ph/VAC/Hz)	1/220-240/50-60
Power (Kw)	1.2
Conveyor Speed (m/min)	0-15
Seal Size (L xW) (mm)	600 x 450
Shink Product Size (LxW) (mm)	580 x 420
Machine Size (LxWxH) (mm)	145 x 670 x 1000
Shrink Film	POF,PVC,PP,PE
Machine Weight (kg)	110

WRAPPING MACHINE

WRAPPING MACHINE



Features :

- **Control**
- OMRON PLC
- Photo-eye pallet height sensor
- 0-3 top(bottom) & up-down wrap Times choose
- 3-12rpm variable turntable speed by frequency changer
- Variable carriage up/down speed
- Cycle pause capability
- Manual carriage up/down switch
- Turntable jog button

Packing Material:

- Material : Stretch film
- Width : 500mm
- Thickness : 17 - 35 µm
- Inner Core : 76mm
- Outer Core : ≤ 240mm

Turntable

- 1650mm diameter structural steel plate
- 85mm low profile turntable
- Position turntable alignment
- Turn table soft start/soft stop, heavy duty chain drive

Film Carriage Drive

- Friction brake (variable film tension control)
- Heavy duty chain carriage lift, calm and safety
- Safety stop to avoid foot crush

Other

- Hinged mast for easy handling
- Rear forklift transportable

Article No.	KW0500908
Description	Semi Auto Pallet Wrapping Machine 2T
Specification	
Max. Load Size L x W x H(mm)	1200 x 1200 x 2400
Turntable Diameter (mm)	1650
Turntable Height (mm)	85
Turntable Weight Capacity (kg)	2000
Turntable Speed (rpm)	3-12
Machine Weight (kg)	600
Electrics	220V 50Hz 1Phase
Power (kw)	1.2
Machine Dimension (mm)	2625 (L) x 1650 (W) x 2895 (H)
Packing Efficiency	20-40 loads/h base on load
Packing Height (m)	2800

WRAPPING MACHINE



Features :

- **Control**
- HMI digital display
- Photo-eye pallet height sensor and limit built-in
- 0-3 top-bottom & up-down wrap times choose
- 3-12rpm variable turntable speed by frequency changer
- Variable carriage up/down speed
- Cycle pause capability
- Manual carriage up/down switch
- Turntable jog button

Turntable

- 78mm low profile turntable
- Home position: the turntable always stops at the same position
- Turn table soft start/soft stop, heavy duty chain drive

Film Carriage Drive

- Friction brake (variable film tension control)
- Heavy duty chain carriage lift, calm and safety
- Safety stop to avoid foot crush

Other

- Hinged mast for easy handling
- Rear forklift transportable

Article No.	10157241
Description	Semi Auto Pallet Wrapping Go Through 2T
Specification	
Max. Load Size (LxWxH) (mm)	1400 x 1400 x 2400
Turntable Diameter (mm)	2000
Turntable Height (mm)	78
Turntable Weight Capacity (kg)	2000
Turntable Speed (rpm)	3-12
Power (VAC /kW)	220 / 1.5
Control System	PLC
Packing Efficiency	20-40 loads/H
Machine Dimension (LxWxH) (mm)	2745 x 2000 x 2860
Machine Weight (kg)	650

KRISBOW®
The Right Product at The Right Price

Download Our APP!



Distributed by: