



Professional Metal Working Machine & Packing Machine & Food Machine





CONTENT

Metal Working Bench Lathe	4
Combination Machine	5
Tapping Machine	6
Bench Drill	6
Drilling & Milling Machine	8
Cylinder Boring Machine	9
Hack Saw Machine 1	0
Metal Band Saw 1	0
Manual Pipe Bender 1	1
Pipe Cutting Machine1	1
Rebar Cutter1	2

Steel Cutting Machine	13
Sharpener	1
Bench Chamfer	15
Pipe Threading Machine	1(
Sealer	1
Automatic Strapping Machine	18
Meat Grinder	22
Bone Sawing Machine2	23
Ice Crusher	2
Lollipop Forming Machine2	2



Metal Working Bench Lathe









BV20L1

Model	BL-180	
Code	93586	
Swing over bed	180 mm	
Swing over cross slide	115 mm	
Distance between centers	300 mm	
Spindle bore	16 mm	
Spindle speed (Low speed)	200 – 1150 rpm	
(High speed)	460 – 2500 rpm	
Spindle taper	MT3	
Saddle slide travel	270 mm	
Cross slide travel	60 mm	
Metric threads	0.4 – 2 mm	
Inch threads	12-48 TPI	
Tailstock taper	MT2	
Tailstock quill travel	40 mm	
Motor power	400 W	
Dimension	740x300x300mm	
Net weight	40.00kgs	

Model	BV20L1
Code	93562
Swing over bed	220mm
Swing over carriage	122mm
Distance between centers	520mm
Spindle bore	20mm
Spindle taper	MT3
Spindle speed	170~2000rpm
Tool post travel	60mm
Cross travel	100mm
Longitudinal travel	500mm
Metric threads	15/0.05-3mm
Inch threads	12/48-8tpi
Max. travel of tailstock sleeve	50mm
Taper of tailstock sleeve	MT2
Motor power	550W
Net weight	125kg
Packing size	1200x560x540mm

Metal Working Bench Lathe





Model	BV-20B
Code	108269
Max.swing over bed	200mm
Max.swing over carriage	100mm
Max. Distance between centers	520mm
Taper of spindle hole	MT3
Range of spindle speeds	170-1950rpm
Metric thread cutting	17 0.25-3MM
Range of inch threade	17 8/1"-48/1"
Taper of tallstock sleeve	MT2
Motor	550W
Spindle bore	20mm
Tool post travel	60mm
Cross travel	100mm
Longitudinal travel	500mm
Max. Travel of tailstock sleeve	70mm
Overall dimension	1225x550x450mm
N.W./G.W.	130kg

ombination Machine	MD OCO
Model	MP-260
Code	108270
Max. Swing over bed	250 mm
Distance between centers	700mm
Spindle bore	26 mm
Bed width	130mm
Spindle speed	115- 1620 rpm
Spindle taper	MT 4#
Range of metric threads	20/0.2 - 3.5 mm
Range of inch threads	20/56-8TPI
Tailstock taper	MT 2#
Tailstock travel	50mm
Main motor power	750W
Max. Drilling capacity	13mm
Max.end milling capacity	16mm
Max.face milling capacity	30mm
Drilling head sppindle speed	100-2500rpm
Drill head spindle taper	MT 2#
Spindle stroke	180mm
Distance from spindle nose to working table	275mm
Drilling head motor power(ac)	500W
Weight	kgs
Packing size	1580X680X880mm



Tapping Machine

Simple structure and easy operation.

It uses machinery friction clutch make which prolong the life of motor working stable and low noise and also has the over loading protection function .

It can tapping continuously widely used at all kinds of machinery instrument , hardware tools and so on.

Model	MTD-12A
Code	112367
Voltage	220V~50Hz
Power	550W
Max. Tapping Capacity	Cast Iron: M12; Steel: M8
Dia. of Column	60mm
Spindle Travel	40mm
Distance Spindle Axis to Column Surface	120mm
Max. Distance Spindle Nose to Base	405mm
Spindle Taper	B16
Spindle Speeds Range	260/440/750rpm
Spindle Speeds Levels	3
Dimensions of Worktable Surface	240mmx240mm
Dimensions of Base Worktable Surface	400x250mm
Overall Height	850mm
N.W./G.W.	50/70kgs
Meas.	59x35x90cm

DIAMETER OF HOLE DRILL mm

	#	
2	0.4	1.6
3	0.5	2.5 3.3
4 5	0.7	3.3
5	0.8	4.2
l 6	1	5
8	1.25	6.8
10	1.5	8.5
12	1.75	10.2



Bench Drill







Model	ZJ4113	ZJ4116	ZJ4125	ZJ4132
Code	61752	61753	61754	73908
Motor	230V 50Hz 350W	230V 50Hz 550W	230V 50Hz 750W	230V 50Hz 1100W
Max. Drill Capacity	13mm	16mm	25mm	32mm
Spindle Stroke	50mm	80mm	100mm	120mm
Spindle Taper	MT2	MT2	MT3	MT4
Column Diameter	46mm	70mm	80mm	92mm
Spindle Speed:	580-2650rpm(5 speeds)	210-2220rpm(12 speeds)	200~2600rpm	150~2020rpm
Max.Distance from Spindle axis to Surface of Column	104mm	169mm	215mm	226mm
Max.Distance from Spindle end to Surface of Table	200mm	390mm	725mm	590mm
Max.Distance from Spindle end to Surface of Base	290mm	640mm	1240mm	1177mm
Table Size	160×160mm	200×195mm	330×330mm	364×364mm
Base Size	314×200mm	250×434mm	560×340mm	625×372mm
Packing Size	440×335×225mm	800×490×275mm	1335×555×310mm	1435x635x327mm
N.W./G.W.	19/20Kgs	53/56Kgs	98/102Kgs	135/140Kgs

Bench Drill



Model	WP130801	WP161001	WP161501	WP201704	WP202002
Code	000000	000000	000000	000000	000000
Motor	220V~50/60Hz 300W	220V~50/60Hz 550W	220V~50/60Hz 550W	220V~50/60Hz 750W	220V~50/60Hz 1500W
Swing	208mm	252mm	390mm	430mm	515mm
Max.Drilling capacity	13mm	16mm	20mm	25mm	32mm
Taper	B16/JT33	B16/JT33	MT2	MT2/MT3	MT3
Spindle travel	50mm	60mm	80mm	80mm/120mm	120mm
Spindle Speed	5speed	12speed	12speed	16speed	12speed
Speed range 50Hz	500-2500rpm	230-2470rpm	180-2740rpm	160-3000rpm	200-1990rpm
Speed range 60Hz	620-3100rpm	280-3000rpm	250-3100rpm	200-3630rpm	260-2400rpm
Table Size	160X165mm	197x202mm	ø290mm	ø290mm	430x470mm
Base size	295X186mm	348x210mm	425X255mm	480X280mm	595x400mm
Column Diameter	ø46mm	ø59.5mm	ø70mm	ø80mm	ø92mm
Max.distance from spindle end to surface of table	215mm	406mm	435mm	680mm	705mm
Max.distance from spindle end to surface of base	295mm	525mm	685mm	1160mm	1190mm
Table Tilting Range	0-45°	0-45°	0-45°	0-45°	0-45°
Overall Height	580mm	840mm	1065mm	1635mm	1700mm
N.W./G.W.	13.8/15.7kg	22.9/24.9kg	50/54kg	67172	129/135
Carton size	45.6X21.9X35cm	68x42x24cm	88.5x48.5x27.7cm	139.5x52x26cm	115x64.3x31/65x51.8x31.3



Drilling & Milling Machine

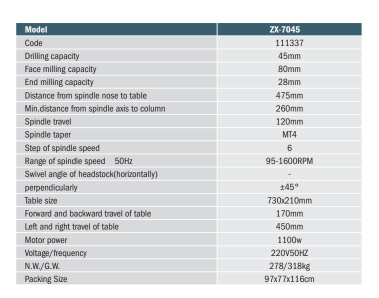
Model	ZX7016	
Code	81951	
Max. Drilling Capacity	16mm	
Max. Width of Face Milling	40mm	
Max. Diameter of Vertical Milling	10mm	
Spindle Travel	80mm	
Distance spindle axis to column Generating Line	182mm	
Max. Distance Spindle nose to table	360mm	
Spindle Taper	MT2	
Spindle Speeds Range	300-2870r/min	
Spindle Speeds Series	12	
Dimension of worktable surface	420x152mm	
Table Travel	230x120mm	
Overall Height	900mm	
Main Motor	220v~50Hz 550W	
N.W./G.W.	75/100kgs	
Packing Dimension	68x58x77cm	



Model	ZX-7032B
Code	111335
Drilling capacity	31.5mm
Face milling capacity	80mm
End milling capacity	22mm
Distance from spindle nose to table	460mm
Min.distance from spindle axis to column	202mm
Spindle travel	130mm
Spindle taper	MT3
Step of spindle speed	12
Range of spindle speed 50Hz	100-2150rpm
Swivel angle of headstock(horizontally)	360°
perpendicularly	-
Table size	730x210mm
Forward and backward travel of table	170mm
Left and right travel of table	450mm
Motor power	1100w
Voltage/frequency	220V50HZ
N.W./G.W.	250kg/285kg
Packing Size	97x77x116cm











Cylinder Boring Machine



Cylinder Boring Machine

T807A

Code		77203		
Diameter Of Bo	oring Hole	Ф39-Ф72mm		
Max. Boring De	pth	160mm		
Steps Of Variab	ole Speed Of Spindle	1 Step		
Rotational Spe	ed Of Spindle	480r/min		
Feed Of Spindl	е	0.09mm/r		
Return And Rise Mode Of Spindle		Manual Operated		
	Power	0.25KW		
Electric Motor	Rotational Speed	1440r/min		
Licotilo Miotor	Voltage	220V Or 380V		
	Frequency	50Hz		
Centering Range Of Centering Device		Ф39-46,Ф46-54,Ф54-65,Ф65-72mm		
Overall Dimensions(LxWxH)		340x400x1100mm		
Packing(LxWxH)		525mmx535mmx1165mm		
Weight Of Main Machine		N.W. 80kg/G.W. 125kg		



Cylinder Boring & Honing Machine

TM807A

Code		74928
Diameter Of Bo	oring & Honing Hole	39-72mm
Max. Boring &	Honing Depth	160mm
Rotational Spe	ed Of Boring & Spindle	480r/min
Steps Of Variab	ole Speed Of Boring Honing Spindle	1 Step
Feed Of Boring Spindle		0.09mm/r
Return And Rise Mode Of Boring Spindle		Hand Operated
Rotational Speed Of Honing Spindle		300r/min
Honing Spindle Feeding Speed		6.5m/min
Power		0.75KW
Electric Motor	Rotational Speed	1400r/min
Electric Motor	Voltage	220V Or 380V
	Frequency	50Hz
Overall Dimensions(LxWxH)		680x480x1160mm
Packing(LxWxH)		820x600x1275mm
Weight Of Main Machine		N W 230kg/G W 280kg

Hack Saw Machine

Model	G7016
Code	105358
Rated Voltage	220V~50Hz
Rated Power	0.37kw
Cutting Capacity (Round/Square)	φ160/160x160mm
Hacksaw Blade	350x25x1.25mm(14")
Number of Reciprocating motion	85/min
Blade Stock length	100-190mm
Coolant pump	CB-K1.2J gear pump
Overall Dimensions (LxWxH)	910x330x640mm
Packing (LxWxH)	1000x430x765mm
N.W.	160kgs
G.W.	190kgs



Metal Band Saw

Always put start switch in "OFF" position before plugging in machine.

Place the saw arm down slowly when start cutting. Drop saw arm might cause blade breaking. Always use the vise to hold the material securely. Never hand-hold the material.

Horizontal positon.

Select the proper blade pitch to suit the material being cut.

The machine is installed with a relay device. Power shuts off automatically when overloaded.

Never operate with machine guards missing and always follow instructions in operating manual.

Model		JDD-100		
Code		112407		
Voltage:		230V~50Hz		
Power		370W		
Capacity	90°	Ø100mm 100mm 100x150mm		
	45°	Ø60mm 60mm 60x100mm		
Saw blade szie		1470x13x0.65mm		
Linear speed		45m/min		
Q'ty/Ctn		1 Unit		
N.W./G.W.		29/31kgs		
Meas.		715x370x460mm		



Hole Punch Machine Manual

Model	WPM-06	WPM-10	WPM-15
Code	104964	104965	104966
Nominal Pressure (KN)	6	10	15
Maximum Stroke (mm)	30	35	35
Throat Deep (mm)	100	115	115
Shank Holesize (mm)	φ16x35	φ20x35	φ22x35
Die Height (mm)	45-150	70-185	70-170
Table Size(mm)	180x210	190x210	195x220
Outline Dimension (mm)	230x280x470	240x310x530	240x340x560
Weight (kg)	35	48	56





Manual Tube Bender

Features:

- $\bullet \ \mbox{Wall thickness of the copper below } 1\mbox{mm(SWG-22)}/1.5\mbox{mm(SWG-32)}.$
- Ideal in restricted spaces and for one handed operation
- For accurate one handed bending up to 90°,10-22mm.

Length:320mm

Sets include Basic tool, bending support with bending segments, formers in plastic box

Model			SWG-22	:	SWG-32	
Code			85174		85175	
Aluminum I	Former (in metric)	(in metric)		Aluminum Form	Aluminum Former (in metric)	
Size	Weight	Size	Weight	Size	Weight	
10mm	0.20kg	16mm	0.30kg	16mm	0.13kg	
12mm	0.24kg	18mm	0.38kg	20mm	0.18kg	
14mm	0.30kg	20mm	0.41kg	26mm	0.24kg	
15mm	0.30kg	22mm	0.42kg	32mm	0.42kg	



Manual Pipe Bender

Makes smooth, tight-radius, capable of making different bends within 180 degree on solid round shape. This manual pipe bender apply to the steel tube with drafty, seamless and neither hot- press nor cold -press in the cold condition:it also be used to metal pipe, stainless steel pipe, wire pipe, circle-steel pipe and low-pressure liquid jointing pipe.

Widely used in but not limited to building industry, chemical plant, central heating, shipping, machine manufacturing, house decorating, construction sites, garage and repair shop.

Model	SWG-25
Code	71828
Crimping range(mm)	Ф10-Ф25
Bending dies(mm)	10,12,14,16,19,22,25
Wall thickness of pipe(mm)	0.8-2.0
G.W.(kg)	24
Volume(mm)	64x25x15





Hydraulic Pipe Bending Machine

The manual pipe bending machine can be portable because we install wheels on it.

These machines can bend pipe size from 1/4 inch to 3 inches.

The detailed pipe size for each model working range is as follows.

These pipe bending machines are made of strong nodular cast iron. They are designed for common water pipe, conductor pipe, gas pipe, thick steel pipe, and so on.

The bending angle could be from 180 degrees to 90 degrees.

Max.pressure

10T

16T

18T



		. /	1
Stroke	Bending range	Weight	Packing Size
185mm	1/4" 5/16" 3/8" 1/2" 3/4" 1"	18kg	49x25x16cm
250mm	1/2" 3/4" 1" 1-1/4" 1-1/2" 2".	44.5kg	73x33x19cm
320mm	1/2" 3/4" 1" 1-1/4" 1-1/2" 2" 2-1/2" 3"		



Multi-Function Pipe Bender

Code

85381

85382

1234021

1. If you want to bend pipes into a circular or arc shape, the diameter of the circle or arc should be more than twenty time of the pipe diameter.

2. We can supply bending dies in other specifications according to your requirements.

Model	DGWQJ-G76
Code	64771
Round die set(mm)	16,19,22,25,32,38,51,63,76
Square pipe set(mm)	16,19,22,25,30,38,40,50
Pipe wall thickness(mm)	0.5-2
Motor	220/380V 1.5KW
G.W.(kg)	250
Volume(cm)	74x63x103







Pipe cutting machine



Model	PC-238
Code	105576
Capacity(Wall-Thickness)	2.5-4mm
Capacity(Pipe Diameter)	16-60mm
Speed	105rpm
Electric Motor	220V~50Hz 550W 1-phase
Weight	40kg
Packing Size	330x370x660mm



Model			PC-258
Code			101350
Capacity	2-8"(60-	219) SCH40 Steel Pipe
Max. Wall Thickness			6mm
Output RPM	23rpm		23rpm
Power	230V~50Hz 550W		
Gross weight	87kgs		
Packing Size		64	0x600x710mm



190	
Model	PC-258XL
Code	105575
Capacity(Wall-Thickness)	4-10mm
Capacity(Pipe Diameter)	60-325mm
Speed	23rpm
Electric Motor	220V~50Hz 750W 1-phase
Weight	123kg
Packing Size	720v690v970mm

Hole cutting machine

This machine is designed for drilling holes up to $4\ensuremath{^{"}}$ on a steel pipe. Equipped a high-performance

low-noise gear reduction motor to offer high torque

Model	PC-208
Code	105577
Voltage	220V~50Hz
Power	700W 1-phase
Speed	120rpm
Max. Dia. of Hole to be Tapped	114mm
Packing Type	Wood Case
N.W./G.W.	20/26kgs
Meas.	32x332x64cm





Rebar Cutter



Model	RB-16
Code	105352
Rated Voltage	220V~50Hz
Rated Power	850W
Cutting Speed	1-1.5s
Cutting Range	4-16mm
Shape Size	410×110×190mm
N.W./G.W.	9.5/12kg
Packing Size	480×150×310mm



Model	RB-20
Code	105353
Rated Voltage	220V~50Hz
Rated Power	950W
Cutting Speed	1.5~2S
Cutting Range	4-20mm
Shape Size	430×110×220mm
N.W./G.W.	11.5/14kg
Packing Size	480×150×310mm



Model	RB-25
Code	105354
Rated Voltage	220V~50Hz
Rated Power	1600W
Cutting Speed	2.5-3\$
Cutting Range	4-25mm
Shape Size	540×150×230mm
N.W./G.W.	22/26.5kg
Packing Size	580×180×330mm

Rebar Bender







	RB-40	RB-50
	97128	97129
ed	5-10T/min	5-10T/min
Round Steel Diameter	6-40mm	6-45mm
Screw rebar Diameter	6-32mm	6-36mm
	380V 50Hz 4KW	380V 50Hz 4KW
	910×730×820mm	1000×740×800mm
	320KG	350KG
	Round Steel Diameter	97128 ed 5-10T/min Round Steel Diameter 6-40mm Screw rebar Diameter 6-32mm 380V 50Hz 4KW 910×730×820mm



Rebar Bender





Auto Type

,,			
Code		RB-40D	RB-50D
Code		98956	98957
Bending Sp	eed	7RPM	7RPM
Bending	Round Steel Diameter	6-40mm	6-45mm
Capacity	Screw rebar Diameter	6-32mm	6-36mm
Motor Powe	r	380V 50Hz 4KW	380V 50Hz 4KW
Dimension		860×800×850mm	1000×740×800mm
Total Weight		280KG	350KG



Steel Cutting Machine



Model		RCB-40
Code		97130
Cutting Sp	eed	32T/min
Cutting	Round Steel Diameter	6-35mm
Capacity	Screw rebar Diameter	6-32mm
Motor Pow	er	380V 50Hz 3KW
Dimension		1310×460×760mm
Total Weigh	nt	350KG



Model		RCB-50
Code		97131
Cutting Speed		28T/min
Cutting	Round Steel Diameter	6-45mm
Capacity	Screw rebar Diameter	6-40mm
Motor Power		380V 50Hz 4KW
Dimension		1410×460×810mm
Total Weight		480KG

Electric Saw Blade Sharpener

Best performance for saw blade;

Precision angle adjustment to keep your saw Blade in top condition;

Including grinding stone 100×10×7mm, 60 Grit; Sharpening saw blade diameter 90~400; Vise angles 0~25degree(right to left).

Model	PPM-03
Code	89078
Rated Voltage	220V~50Hz
Rated Power	110W
No-loade Speed	5300RPM
Grinding Stone Dia.	100mm
Circular Saw Blade Dia.	90~400mm
Weight	5.4kgs



Electric Multi-Task Sharpener

Sharpens Straight Edge Chisel and Plane Blades from 1/4"~2" Wide(6mm~51mm)









Model	PMF-04
Code	89077
Rated Voltage	220V/50Hz
Rated Power	65W
No Load Speed	6700RPM
Grinding Disc Size	2"(48mm)
Drill Diameter	7/64"~3/8"(3mm-10mm)
Protection Class	II
Net Weight	1.65kgs

Straight Blade Grinder



Electric Chain Saw Sharpener





Model	PPC-02	
Code	93021	
Volt/Frequency	220V~50Hz	
Rated Power	85W	
No Load Speed	7500RPM	
Arbor Diameter	7/8"(23mm)	
Grinding wheel	4-1/4"x1/8"	
	(108mmx3.2mm)	
Table/Vise angles	0~35° (right to left).	
Weight	1.45kgs	
Q'ty/Carton	4 pcs	
Meas.	54x37x22cm	



Model	MF206
Code	62368/60003343
Max.length Of Blade	650mm
Max. Clamping Thickness	8mm
Wheel Size	Ф200xФ16x20mm
Rated Voltage	220V~50Hz
Rated Power	375W
Sharpening Blade Angle	34-42°
Overall Dimension	725X500X325mm
Net Weight	48Kgs
Rench Grinder	Ontional



End Mill Re-Sharpener

This End Mill Re-sharpener is a portable knife sharpener that can grind 2-blade, 3-blade and 4-blade milling cutters without technology. Optional fixture group can grind 5-blade end mill. By adjusting the ligting button wheel, the width and depth of the chip flute can be controlled to better meet the processing needs of different materials.

The unique structure can grind the axial wedge angle of the milling cutter, $% \left(1\right) =\left(1\right) \left(1\right$

increase the sharpness of the cutting edge of the end face, and reduce the cutting resistance.

Grinding Wheel:SDC230 $\,$ (For grinding tungsten steel material)











Model	EMR-7
Code	111350
Power	AC 220V~50Hz
Grinding Range	Ø4~14mm
Motor	180W/4800rpm
Single Weight	12.25kg
Q'ty/Ctn	1Unit
Meas.	35X23X24cm









Portable Chamfer

This machine is suitable for any length, unheated mechanical parts manufacturing, mould base and other heavy workpieces that are difficult to move. It is easy to carry and saves time. It can adjust the motor speed at any time according to different processing materials.

The PCH-750 is equipped with a brushless motor, which significantly.

PCH-250:One-time maximum chamfer range 2-3mm

PCH-750:One-time maximum chamfer range 4-5mm

Model	PCH-250	PCH-750
Code	115491	115492
Voltage	220V~50Hz	220V~50Hz
Power	250W	750W
Chamfering Range	0~3mm	0~9mm
Chamfering Angle	15°-45°	15°-45°
Speed	2800rpm	3000-6000rpm
Packing Size	38x24x24.5cm	38x24x24.5cm
Weight	12.5kg	12.5kg



Bench Chamfer

This machine is suitable for workpieces without heat treatment, such as chamfers of various molds and mechanical pats manufacturing.

Model	BCH-250
Code	115493
Voltage	220V~50Hz
Power	250W
Chamfering Range	0~3(6)mm
Speed	2800rpm
Packing Size	54x39x30cm
Weight	35kg



Bench Chamfer

This machine is suitable for workpieces without heat treatment, such as chamfers of various molds and mechanical pats manufacturing.

This machine is the first to invert the R and C angles, and adjust the motor speed at any time depending on the material being processed.

This machine is equipped with a brushless motor, whick significantly improves the stability and power, and the service life is 3 to 5 times that of ordinary motors.

Model	BCH-550
Code	115494
Voltage	220V~50Hz
Power	550W
Chamfering Range	R1-R4/C3
Speed	3000-6000rpm
Packing Size	40x30x22cm
Weight	27kg





Pipe Threading Machine







Z1T-B2-50/Z3T-B2-50

Code	Z1T-B2-50	70115	
	Z3T-B2-50	00-0000-000	
Machi	ning Size	1/2"~2"	
Dies(E	SSPT/NPT)	1/2"~3/4",1"~2"	
Power Supply		220V/380V	
Motor Power		750W	
Speed		28rpm	
Gross/Net Weight		86kg/70kg	
Packing Size		710x455x520mm	

Z1T-B2-50A/Z3T-B2-50A

Code	Z1T-B2-50A: 00-0000-000
Code	Z3T-B2-50A: 00-0000-000
Machining Size	M8-M24,BSW1/4"~1", BSPT/NPT1/2"~2"
Dies(BSPT/NPT)	1/2"~3/4",1"~2",(BSW)1/4",3/8",1/2",
	5/8",3/4"7/8",1"; M8,M10,M12,M14,M16,
	M18,M20,M22,M24
Power Supply	220V/380V
Motor Power	750W
Speed	28rpm
Gross/Net Weight	90kg/75kg
Packing Size	710v455v540mm

Z1T-B3-80/Z3T-B3-80

Code	Z1T-B3-80: 70116
	Z3T-B3-80: 00-0000-000
Machining Size	1/2"~3"
Dies(BSPT/NPT)	1/2"~3/4",1"~2",2-1/2"~3"
Power Supply	220V/380V
Motor Power	750W
Speed	11/24rpm
Gross/Net Weight	130kg/110kg
Packing Size	890x515x540mm







Z1T-B4-100/Z3T-B4-100

Code	Z1T-B4-100: 70117
	Z3T-B4-100: 00-0000-000
Machining Size	1/2"~4"
Dies(BSPT/NPT)	1/2"~3/4",1"~2",2-1/2"~4"
Power Supply	220V/380V
Motor Power	750W
Speed	10/22rpm
Gross/Net Weight	165kg/140kg
Packing Size	950x625x620mm

Z1T-B4-100A/Z3T-B4-100A

Code	Z1T-B4-100A: 00-0000-000
Code	Z3T-B4-100A: 00-0000-000
Machining Size	1/2"~4"
Dies(BSPT/NPT)	1/2"~3/4",1"~2",2-1/2"~4"
Power Supply	220V/380V
Motor Power	750W
Speed	9/24rpm
Gross/Net Weight	210kg/170kg
Packing Size	1100X720X700mm

Z1T-B6-150/Z3T-B6-150

Code	Z1T-B6-150: 72384
Code	Z3T-B6-150: 00-0000-000
Machining Size	2-1/2"~6"
Dies(BSPT/NPT)	2-1/2"~4",5"~6"
Power Supply	220V/380V
Motor Power	1100W
Speed	9/24rpm
Gross/Net Weight	250kg/200kg
Packing Size	1100X740X700mm

Impulse Sealer

This sealer is suitable to seal every kind of plastic films and widely used in the fields such as food and sweet stuff,drags,native and special goods,electric appliance parts etc, Itis easy-using and economical sealing equipment for manufactures, stores and service industry.

Model PFS-200ABS		PFS-300ABS	PFS-400ABS
Code	114878	114879	114880
Impulse power	210W	300W	500W
Max seal length	200mm	300mm	400mm
Max seal thickness	0.4mm	0.4mm	0.45mm
Max seal width	2mm	2mm	3mm
Heating time	0.2-1.5s	0.2-1.5s	0.2-1.5s
Weight	1.27kgs	1.65kgs	2.65kgs
Q'ty/Ctn	10 Units	10 Units	10 Units
N.W./G.W.	12.7/13.7kgs	16.5/17.5kgs	27.5/28.5kgs
Meas. 51x34.5x36cm		52.5x44.5x36cm	59x55.5x39cm



Plastic Sealer Machine

This sealer is suitable to seal every kind of plastic films and widely used in the fields such as food and sweet stuff,drags,native and special goods,electric appliance parts etc, Itis easy-using and economical sealing equipment for manufactures, stores and service industry.

Model	PFS-100	PFS-200	PFS-300	PFS-400
Code	60000321	60677	60678	60679
Seal Lenth	100mm	200mm	300mm	400mm
Power	250W	310W	400W	600W
Weight	1.6kgs	2.8kgs	4.5kgs	5.5kgs
Sealing Width	2mm	2mm	2mm	2mm
Thickness	0.3mm	0.3mm	0.3mm	0.3mm
Q'ty/Ctn	10pcs	10pcs	8pcs	6pcs
N.W./G.W.	24/26kgs	29/30kgs	32/33kgs	27/28kgs
Meas.	53x25x30cm	52x35x37cm	47.5x47.5x40.5cm	60.5x36.5x42.5cm



Pedal Impulse Sealer

Model	PFS-350	PFS-450
Code	60000326	60000869
Voltage	220V/50Hz;110V/60Hz	220V/50Hz;110V/60Hz
Power	1200W	1250W
Max. Seal Length	350mm	450mm
Seal Width	2-5mm	2-5mm
Heating Time	0.2~1.5Sec	0.2~1.5Sec
Dimension	450x510x880mm	550x520x880mm
Weight	21kg	22kg

Model	PFS-F600
Code	60000870
Voltage	220V/50Hz;110V/60Hz
Power	1500W
Max. Seal Length	600mm
Seal Width	2-5mm
Heating Time	0.2~1.5Sec
Dimension	700x570x880mm
Weight	24kg







Continuous Band Sealer

Model	DBF-900
Code	72702
Voltage	220V/50Hz
Power	600W
Seal Speed	1-12m/min
Seal Width	6-12mm
Temperature Range	0~300℃
Letter Number	≤39
Load	≤5kg
Packing Size	860x415x365mm
Weight	25kg

Model	DBF-900A
Code	72700
Voltage	220V/50Hz
Power	800W
Seal Speed	1-12m/min
Seal Width	6-12mm
Temperature Range	0~300℃
Letter Number	≤39
Load	≤5kg
Packing Size	860x415x365mm
Weight	25kg

Model	DBF-900V
Code	77221
Voltage	220V/50Hz
Power	600W
Seal Speed	1-12m/min
Seal Width	6-12mm
Temperature Range	0~300℃
Letter Number	≤39
Load	≤5kg
Packing Size	860x415x365mm
Weight	25kg







Automatic Strapping Machine

Model	MS-898
Code	95438
Packing Size	60mm-Any Size
Strapping Speed	1.5 Sec/Strap
Strap Width PP	6-15mm
Power	800W
Voltage	220V~50Hz
Dimension	920x570x820mm
Weight	66kgs



Automatic Strapping Machine

ST900L
60003304
60mm-Any Size
2 Sec./ Strap
6-15mm
800W
220V~50Hz
1400x575x780mm
90kgs



Luggage Wrapping Machine

Model	LP600F
Code	00-0000-000
Max loading size(L*W*H)	(400-800)mm× (180-350)mm×(300-600) mm
Max loading height	600mm
Packing efficiency	20-40 loads / hour
Turntable speed	6-12rpm
Turntable Height	400mm
Turntable weight capacity	100kg
Shipping weight	200kg
Film carriage system	Powered pre-stretch system
Shape dimension	1320mmLx600mmWx1114mmH
Electric	220V 50HZ 1Phase/750W
Material	LLDPE - Stretch Film
Film Thickness	17-35 μ
Film Width	500 mm
Core Diameter	76.2 mm
Maximum Film. Diameter	260 mm
Max. weight of film roll	15 kg



Automatic Strapping Machine

This is an automatic strapping machine that uses polypropylene tape (machine tape) to bind products.

The bound object is limited to the inner space within the frame (standard specification: width 800 mm x height 600 mm).

The machine should not bundle wet, dusty, powdered or too heavy packages (generally the maximum load is 80kg).

Model	MS-1000		
Code	115005		
Voltage	220V~50Hz		
Power	1000W/5A		
Strapping Speed	≤1.8seconds/round		
Binding Force	0-60kg(Adjustable)		
Belt	Width 15mm Thickness 0.6-0.8mm		
Overall Size(LxWxH)	1380x620x1418mm		
Size Inside Frame	934x600mm(WxH)		
Strapping Size(WxH)	800x600mm		
Working Table Height	750mm		
Working Noise	≤75DB		
Belt Plate(mm)	Width:160,Inner Dia.:210,Outer Dia.:400-500		
Environment	Humidity≤98% , Temperature 0-40		
Bonding	Bonding Area ≥90%,Bonding Width≥20mm,Location Tolerance ≤2mm		
Weight	240kg		
Packing Size	1400x710x1000mm		
Packing	Wood Case		





Carton Stapler



Model	Code	Size(LxWxH)	Capacity	Air Pressure
WP3515	96138	420x125x145mm	50pcs	6-8kgf/cm ²



Model	Code	Size(LxWxH)	Capacity	Air Pressure
WP3518	96139	420x125x145mm	50pcs	6-8kgf/cm ²

Plastic Strapping Tensioner and Sealer





PP Strapping Tensioner And Sealer

Code	Model	Suit for PP	Thickness	Weight	Q'ty/Ctn	Meas.
97599	STM-02	12-16mm	0.8-1.6mm	1.0kgs	10sets	50x37x25cm



Sheet Metal Baling Press

Code	Model	Suit for	Thickness	Weight	Q'ty/Ctn	Meas.	
97601	STM-03	5/8"	0.4-0.6mm	1.05kgs	10sets	69.5xx4.5x34.5cm	



Sealer Only

Code	Model	Suit for	Thickness
97600	TSK-58	12-16mm PP	0.8-1.6mm
97602	TSP-58	5/8"	0.4-0.6mm
97603	TSP-34	3/4"	0.4-0.6mm

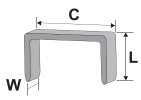




Packing Machine

Staple Gun





Model	WP-106		WP-110	
Code	74222	74223		
Staples Type	П			T
Staples Size C	11.3mm	10.6/11.6	6.3mm	2mm
Staples Size W	0.7mm	1.2mm	1.2mm	10-14mm
Staples Size L	4-14mm	4-14mm	10-12mm	1.2mm
Color	Chrome Plated		Chrome Plated	
Q'ty/Box	10pcs 10pcs			
Q'ty/Ctn	40pcs 40pcs			
Weight	543g 625g			
N.W./G.W.	23/24kgs	3/24kgs 23/24kgs		
Meas.	40x30x32cm	40x31x32cm		

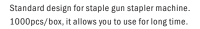


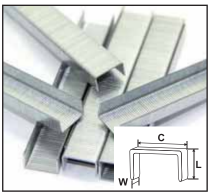
Shaped Staples

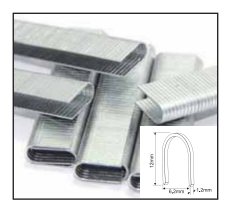
Features:

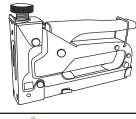
Made of premium material and the surface is finish specially, not easy to rust. Fine workmanship, high strength and reliability. Easy to install and easy to use. Handle upholstery, baseboard trim, paneling and more with these staples.

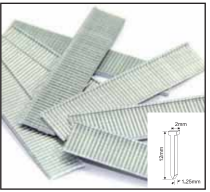
Great for installing remodeling carpenter tool.











Model	MST106-06D	MST106-08D	MST110-08D	MST110-10D	MST110-12D	MST110-12U	MST110-12T
Code	111121	111122	111124	111125	111126	111123	111127
Туре	Door Shap	oed Staples		Door Shaped Staple	S	U Shaped Staples	T Shaped Nailer
Suit for Staples Gun	WP-106	WP-106	WP-110	WP-110	WP-110	WP-110	WP-110
Size C	11.3mm	11.3mm	11.2mm	11.2mm	11.2mm	6.2mm	2mm
Size W	0.7mm	0.7mm	1.2mm	1.2mm	1.2mm	1.2mm	1.25mm
Size L	6mm	8mm	8mm	10mm	12mm	12mm	12mm
Color	Zn finished	Zn finished	Zn finished	Zn finished	Zn finished	Zn finished	Zn finished
Pcs/Strip	50	50	50	50	50	50	50
Pcs/Box	1000	1000	1000	1000	1000	1000	1000
Box/Ctn	200	200	200	100	100	200	200
Weight/Box	62.5g	73.8g	115g	147g	167g	132g	97g
N.W./G.W.	11.5/12.5kgs	13.5/14.5kgs	23/24kgs	14/15kgs	15.5/16.5kgs	25/26kgs	19/20kgs
MEAS.	37x16x17cm	37x19x17cm	53x25.5x14cm	33x27x14cm	34x32x14cm	38.5x33x13cm	28x28x9.5cm



Electric Noodle Making Machine

The surface knife pressure can be adjusted, it can be disassembled and replaced, clean and safe, and you can enjoy the fun of homemade noodles at home and eat $\,$ healthy food.

Model	NM-210	NM-230
Code	107582	107583
Voltage	220V~50Hz	220V~50Hz
Power	370W	550W
Rated Roller Speed	33rpm	33rpm
Transmission mode	Gear Drive	Gear Drive
Maximum exit width	200mm	220mm
Blade	2mm&6mm	2mm&6mm
Thickness Adjust	1-4mm	1-4mm
Weight	18.5kg	19.5kg
Pcs/Ctn	1Unit	1Unit
Meas.	39x33x39.5cm	42.5x33x39.5cm





Meat Grinder

Model	GD-08	GD-12
Code	95890	95891
Product Capacity	75kgs/h	150kgs/h
Frequency	50Hz	50Hz
Motor Power	250W	750W
Voltage	220V	220V
Speed	170rpm	170/200rpm
G.W./N.W.	13/12kgs	28/26kgs
Size of Product	335x175x325mm	385x240x415mm
Size of Package	360x245x395mm	470x315x475mm







GD-12

Model	GD-22	GD-32
Code	95892	95893
Product Capacity	250kgs/h	320kgs/h
Frequency	50Hz	50Hz
Motor Power	850W	1500W
Voltage	220V	220V
Speed	180/218 rpm	165/190 rpm
G.W./N.W.	31/29 kgs	53/50 kgs
Size of Product	440x270x385mm	540x350x560mm
Size of Package	485x300x485mm	580x400x530mm













Food Machinery

Bone Sawing Machine









Model	MSS-210	MSS-310
Code	76546	76547
Voltage	220V~50Hz	220V~50Hz
Power	650W	1100W
Cutting Thickness	5-155mm	5-180mm
Cutting Height	0-180mm	0-260mm
Rotational Speed	1420rpm	1420rpm
Thickness of the saw blade	0.5mm	0.5mm
Length of the saw blade	1650mm	2000mm
Size of the bench	500x380mm	560x425mm
Packing Size	910x560x575mm	1160x610x640mm
Weight	41kg	70kg

Bone Sawing Machine



-10

Model	MBS-10
Code	95219
Voltage	220V~50Hz
Power	850W
Cutting Thickness	4-180mm
Blade Speed	15m/s
Thickness of the saw blade	0.5mm
Length of the saw blade	1650mm
Size of the bench	465x365mm
Packing Size	525x525x965mm
Weight	33kg

Bone Saw Machine

Model	RDQ-250N
Code	95889
Voltage	220V
Power	550W
Frequency	50Hz
Saw Blade Speed	4m/s
Wheel Diameter	250mm
Cutting Thickness	4-210mm
Table Specifications	465x596mm
G.W./N.W.	53.5/47kgs
Size of Product	640x520x1485mm
Size of Package	1000x515x445mm









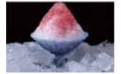


Ice Crusher













The second secon			
Model	MSE-8		
Code	76733		
Voltage	220V~50Hz		
Power	180W		
Speed	1400rpm		
Quantity of smash ice	65kg/hr		
Fuselage size	400x180x310mm		
Out packing	435x355x520mm		
Material	Iron bottom case		

Model	MSE-9
Code	76734
Voltage	220V~50Hz
Power	180W
Speed	1400rpm
Quantity of smash ice	65kg/hr
Fuselage size	400x180x310mm
Out packing	435x355x520mm
Material	Alumium shell

Model	MSE-10	MSE-70
Code	76735	92941
Voltage	220V~50Hz	220V~50Hz
Input Power	180W	180W
Own weight	5.5kg	5.5kg
Speed	1400rpm	1400rpm
Quantity of smash Ice	65kg/hr	65kg/hr
Blade	1 pc	2pcs

Lollipop Forming Machine



CY-400/500

Product Description

Purpose: Production of spherical, cylindrical and hexagonal lollipops with different specifications and center filled lollipops

Characteristics:reliable performance,easy operation,hgih yield and low failure.

Technical Parameters

Model	CY-400	CY-500
Code	6002596	000000
Production capacity	600-800pcs/min	1000-1200pcs/min
Per Lollipop weight	6-18g/lollipop	6-18g/lollipop
Diameter	Ф18-Ф35	Ф18-Ф35
Total Power	1.1kw	3kw
Weight	600kg	1100kg
Outer dimensions	1200x1200x1300mm	1540x910x1628mm

Lollipop Forming Machine



Electric Heating Boiler

CY-98

It is a new electric cooker machine and used to cooking for hard candy. It controls temperature automatically.

Code:60002808

Capacity:50-70kg/30min

Inner diameter:720mm

Outer dimensions:1400x1360x950mm

Total power:20kw



Stamping Hard candy forming Machine

SBY-720

Code: 6002596

Function:production of hard candies in

small scale

Production capacity:1-2ton/shift

Total power:1.5kw

Weight:160kg

Outer dimensions:890x800x1300mm



Heat Preservation Batch Roller and Rope Sizer

Product Description

Purpose: Heat preservation,to pull the massecuite. Characteristics:easy operation,less labor and high efficiency.

Technical Parameters

Maximum capacity of Batch Roller:0.18m³ Plodding speed: ≤25m/min Total power:6.3kw

Weight:720kg

Outer dimensions:3700x800x1700mm



SBY-1.2-1

Code: 60002597







Heat Preservation Batch Roller



Rope Sizer



Lollipop forming machine



Five layer cooling sifter



WEIHAI HUITONG HARDWARE & MACHINERY Co., Ltd.

Unit 1201~1202, Jinhou Business-BLDG.,No.109C, Xinwei Road Weihai City, CHINA 264200

Tel: +86-631-5300306, 5300706 Fax: +86-631-5300809, 5321935

www.chinawipro.com www.htong-tools.com

E-mail: sales@htong-tools.com · pure@htong-tools.com