

BALANCE SCALES

เครื่องชั่งละเอียด



เครื่องชั่งน้ำหนักตั้งพื้น ระบบอิเล็กทรอนิกส์ BW-SERIES

Model	เครื่องชั่งน้ำหนักตั้งพื้น ระบบอิเล็กทรอนิกส์	น้ำหนัก	ความละเอียด	Price
BW	ฐานเหล็กกรอบสแตนเลส 300 x 400 mm	MAX. 30 kg	1 g	12,500.-
CBW	ฐานเหล็กกรอบสแตนเลส 400 x 500 mm	MAX. 60 / 150 kg	5 / 10 g	14,000.-
KBW	ฐานเหล็กกรอบสแตนเลส 500 x 600 mm	MAX. 300 kg	20 g	15,000.-
LBW	ฐานเหล็กกรอบสแตนเลส 600 x 800 mm	MAX. 300/600 kg	50 g	18,000.-
XXLBW	ฐานเหล็กกรอบสแตนเลส 800 x 800 mm	MAX. 1000 kg	200 g	20,000.-



TPS-SERIES

Model TPS	»AbA«	น้ำหนัก	ความละเอียด	Price
TPS-I-L-2T	เครื่องชั่งน้ำหนักพาเลท ระบบอิเล็กทรอนิกส์	2000 kg	1 kg	50,000.-
TPS-II-L-2T		2000 kg	1 kg	60,000.-



MODEL: DR

Model	»AbA«	น้ำหนัก	ความละเอียด	Price
DR	เครื่องชั่งแขวน ระบบอิเล็กทรอนิกส์ โครงเป็นพลาสติกพร้อม Remote Controller	30 kg	0.005 kg	8,500.-
		150 kg	0.02 kg	12,700.-
		300 kg	0.05 kg	13,500.-
		600 kg	0.1 kg	13,500.-

MODEL: HS-33

Model	»AbA«	น้ำหนัก	ความละเอียด	Price
HS-33	เครื่องชั่งแขวน ระบบอิเล็กทรอนิกส์ โครงเป็นอลูมิเนียม อัลลอยด์	6 kg	2 g	16,450.-
		12 kg	5 g	16,450.-
		30 kg	10 g	16,450.-
		60 kg	20 g	17,450.-
		120 kg	50 g	17,450.-

BALANCE SCALES

HB-33, HC-33

Model	»AbA«	น้ำหนัก	ความละเอียด	Price
HB-33	เครื่องชั่งแขวน ระบบอิเล็กทรอนิกส์ โครงเป็นอลูมิเนียม อัลลอยด์	600 kg	0.2 kg	25,750.-
		1 t	0.5 kg	27,150.-
		2 t	1 kg	30,750.-
HC-33		2.5 t	1 kg	34,300.-
		3 t	1 kg	37,150.-
		5 t	2 kg	47,150.-
		7.5 t	5 kg	62,850.-
		10 t	5 kg	80,000.-



MODEL: TM-SERIES

Model	»AbA«	น้ำหนัก	ความละเอียด	Price
TM-A	โครงเป็นอลูมิเนียม อัลลอยด์ พร้อม Remote Controller	500 kg	0.1 kg	24,500.-
		1 t	0.2 kg	12,700.-
		2 t	0.5 kg	13,500.-
		3 t	0.5 kg	13,500.-
TM-B	โครงเป็นอลูมิเนียม อัลลอยด์ พร้อม Remote Controller	5 t	1 kg	21,000.-
		10 t	2 kg	35,000.-



BALANCE SCALES

เครื่องชั่ง: เอ็กซ์

เครื่องชั่งคำนวณราคา ระบบอิเล็กทรอนิกส์



MODEL: CS-B

Model	Size (mm)	พิกัด	ละเอียด	Price
CS-B	จานสแตนเลส 300 x 230 mm	30 kg	5 g	4,500.-

MODEL: KD-200

เครื่องชั่งน้ำหนักตั้งโต๊ะ ระบบอิเล็กทรอนิกส์



Model	ประเภท	พิกัด	ละเอียด	Price
KD-200	จานสแตนเลส 179 x 179 mm	1 kg	1 g	3,500.-
		2 kg	2 g	3,500.-
		5 kg	5 g	3,500.-

เครื่องชั่งเข็มสำหรับชิ้นงานแบบเล็ก



Model	พิกัด	ละเอียด	Price
1122	500 g	2 g	950.-
	1 kg	5 g	950.-
	2.25 kg	10 g	950.-



MODEL: QHC

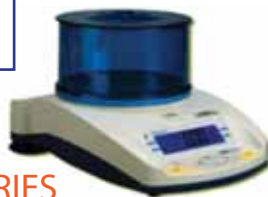
Model	พื้นที่ชั่งน้ำหนัก (mm)	พิกัด	ละเอียด	Price
QHC	จานสแตนเลส 230 x 300 mm	3 kg	0.1 g	10,000.-
		6 kg	0.2 g	10,000.-
		15 kg	0.5 g	10,000.-
QHC+	230 x 300 mm	30 kg	1 g	10,000.-
		3 kg	0.5 g	12,200.-
		6 kg	0.1 g	12,200.-
		15 kg	0.2 g	12,200.-
QHD	230 x 300 mm	30 kg	0.5 g	12,200.-
		3, 6, 15, 30 kg		15,000.-

LBH SERIES



LBH Series	Size (mm)	Kg	g	Price
LBH-3	250x180 mm	3 kg	0.1 g	7,500.-
LBH-6	250x180 mm	6 kg	0.2 g	7,500.-
LBH-15	250x180 mm	15 kg	0.5 g	7,500.-
LBH-30	250x180 mm	30 kg	1 g	7,500.-

เครื่องชั่งน้ำหนัก ระบบอิเล็กทรอนิกส์



HCB SERIES

HCB Series	Size (mm)	Kg	g	Price
HCB602H	จานสแตนเลส Ø 120 mm) (HANDICAL)	600 g	0.01 g	12,000.-
HCB1002		1000 g	0.01 g	13,500.-
HCB123		120 g	0.001 g	13,500.-

MODEL: SPE-30



Model	»ÄÄÄ»	¼ÄÄÄ	ÄÄÄÄ	Price
SPE-30	วัสดุภายนอกเป็นโลหะกันสนิม ชั่งของเปียกได้	30 kg	5 g	5,500.-
	Size 195 x 300 mm			

SUPER SS



โครงเป็นสแตนเลส

SUPER SU



โครงเป็นพลาสติก

เครื่องชั่งน้ำหนักตั้งโต๊ะ ระบบอิเล็กทรอนิกส์

Model-SUPER	พื้นที่ชั่งน้ำหนัก[CM]	พิกัด	ละเอียด	Price
SUPER-SS	โครงเป็นสแตนเลส จานสแตนเลส 210 x 210 mm	3 kg	0.5 g	6,500.-
		6 kg	1 g	6,500.-
		15 kg	2 g	6,500.-
		30 kg	5 g	6,500.-
SUPER-SU	โครงเป็นพลาสติก จานสแตนเลส 210 x 210 mm	3 kg	0.5 g	6,500.-
		6 kg	1 g	6,500.-
		15 kg	2 g	6,500.-
		30 kg	5 g	6,500.-

BALANCE SCALES

เครื่องชั่งละเอียด

เครื่องชั่งน้ำหนักตั้งโต๊ะ ระบบอิเล็กทรอนิกส์

MODEL: ES-HA



ES-HA Series	พื้นที่ชั่งน้ำหนัก (mm)	พิกัด	ละเอียด	Price
ES-150HA	120 mm	150 g	0.01 g	8,000.-
ES-200HA		200 g	0.01 g	8,950.-
ES-300HA		300 g	0.01 g	9,350.-
ES-500HA		500 g	0.01 g	9,950.-
ES-600HA		600 g	0.01 g	10,650.-
ES-1000HA		1000 g	0.01 g	12,350.-
ES-1200HA		1200 g	0.01 g	13,000.-

MODEL: ATM



Model	ประเภท	พิกัด	ละเอียด	Price
ATW	งานสแตนเลส 230 x 300 mm	30 kg	2 g	7,000.-



AWM-SERIES



ECM-SERIES

Model	ประเภท	พิกัด	ละเอียด	Price
AWM				
AWM-3	งานสแตนเลส 280 x 220 mm	3 kg	0.1/0.2 g	8,700.-
AWM-15	งานสแตนเลส 280 x 220 mm	15 kg	0.5/1 g	8,700.-
AWM-30	งานสแตนเลส 280 x 220 mm	30 kg	1 g/ 2g	8,700.-
ECM				
ECM-3	งานสแตนเลส 280 x 220 mm	3 kg	0.1/0.2 g	10,000.-
ECM-6	งานสแตนเลส 280 x 220 mm	6 kg	0.2/0.5 g	10,000.-
ECM-15	งานสแตนเลส 280 x 220 mm	15 kg	0.5/1 g	10,000.-
ECM-30	งานสแตนเลส 280 x 220 mm	30 kg	1 g/2 g	10,000.-

DRC SERIES



Model DRC	ประเภท	พิกัด	ละเอียด	Price
DRC-3	งานสแตนเลส 218 x 260 mm	3 kg	0.1 g	6,600.-
DRC-6		6 kg	0.2 g	6,600.-
DRC-15		15 kg	0.5 g	6,600.-
DRC-30		30 kg	1 g	6,600.-

เครื่องชั่งน้ำหนัก แบบมีตุ้ครอบ

NBL254i

NBL423E



Model	ประเภท	พิกัด	ละเอียด	Price
NBL254i	งานสแตนเลส Ø 90 mm (Internal Cal) ** มีตุ้ครอบ	250 g	0.1 mg	43,500.-
NBL423e	งานสแตนเลส Ø 120 mm (External Cal) ** มีตุ้ครอบ	420 g	0.001 g	24,000.-
NBL432i	งานสแตนเลส Ø 120 mm (Internal Cal) ** มีตุ้ครอบ	420 g	0.001 g	25,000.-
NBL623e	งานสแตนเลส Ø 120 mm (External Cal) ** มีตุ้ครอบ	620 g	0.001 g	33,000.-

BALANCE SCALES

WBW-SERIES



Model : NB,NHB,NHB+	Model	ประเภท	พิกัด	ละเอียด	Price
	NB	120 mm	300 g	0.01 g	10,000.-
			3000 g	0.1 g	10,000.-
	NHB+	120 mm	300 g	0.005 g	10,700.-
			600 g	0.01 g	10,700.-
			6000 g	0.1 g	10,700.-
	NHB+	80 mm	150 g	0.001 g	13,500.-
135 mm			1500 g	0.01 g	13,500.-

Model	ประเภท	พิกัด	ละเอียด	Price
WBW				
เครื่องชั่งน้ำหนัก ระบบอิเล็กทรอนิกส์				
WBW2	210 x 173 mm, IP 65 WASH DOWN	2000 g	0.2 g	7,950.-
WBW4	210 x 173 mm, IP 65 WASH DOWN	4000 g	0.5 g	7,950.-
WBW8	210 x 173 mm, IP 65 WASH DOWN	8000 g	1 g	7,950.-
WBW16	210 x 173 mm, IP 65 WASH DOWN	16 kg	2 g	7,950.-

MILLING MACHINE

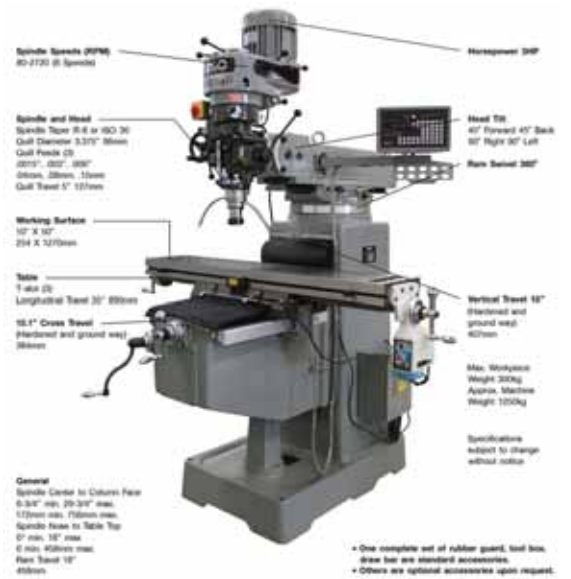
Features

- Spindle Speeds (RPM) : 80-2720 (10 Speeds)
- Spindle and Head
Spindle Taper R-8 or ISO 30
Quill Diameter 3.375" 86mm
Quill Feeds (3)
.0015", .003", .006"
.04mm, .08mm, .15mm
Quill Travel 5" 127mm
- Working Surface
10"x50"
254x1270mm
- Table
T-slot (3)
Longitudinal Travel 35" 890mm
- 15.1 Cross Travel (Hardened and ground way)
384mm

Milling Machine :3H

- Horsepower 3HP
- Head Tilt
45 Forward 45 Back
90 Right 90 Left
- Ram Swivel 360
- Vertical Travel 16" (Hardened and ground way)
407mm
- Max Workpiece
Weigh 300kg
Approx. Machine
Weight 1250kg
- Specifications
subject to change without notice

Price: 260,000.-



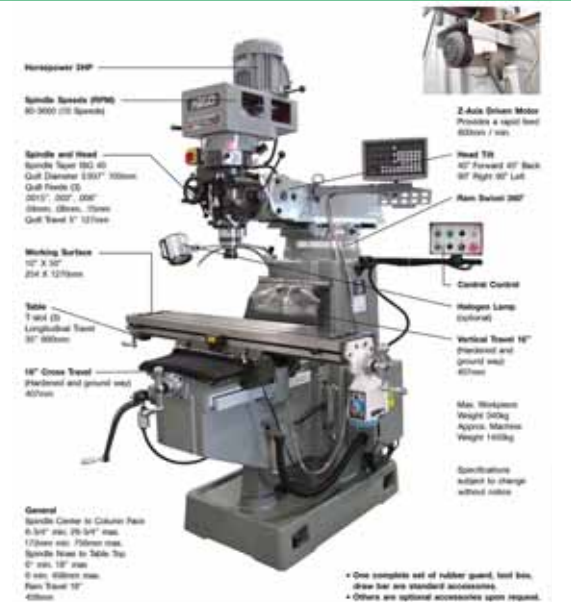
Features

- Spindle Speeds (RPM) : 80-3600 (10 Speeds)
- Spindle and Head
Spindle Taper ISO 40
Quill Diameter 3.937" 100mm
Quill Feeds (3)
.0015", .003", .006"
.04mm, .08mm, .15mm
Quill Travel 5" 127mm
- Working Surface
10"x50"
254x1270mm
- Table
T-slot (3)
Longitudinal Travel 35" 890mm
- 16" Cross Travel (Hardened and ground way)
407mm

Milling Machine : 5H

- Horsepower 5HP
- Z-Axis Driven Motor
Provides a rapid feed 800mm/min
- Halogen Lamp (optional)
- Head Tilt
45 Forward 45 Back
90 Right 90 Left
- Ram Swivel 360
- Vertical Travel 16" (Hardened and ground way)
407mm
- Max Workpiece
Weigh 340kg
Approx. Machine
Weight 1450kg
- Specifications
subject to change without notice

Price: 320,000.-



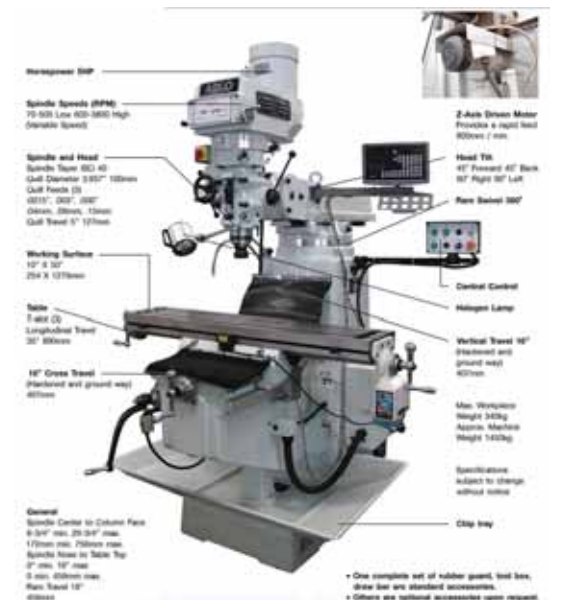
Features

- Spindle Speeds (RPM) : 70-500 Low 600-3800 High (Variable Speed)
- Spindle and Head
Spindle Taper ISO 40
Quill Diameter 3.937" 100mm
Quill Feeds (3)
.0015", .003", .006"
.04mm, .08mm, .15mm
Quill Travel 5" 127mm
- Working Surface
10"x50"
254x1270mm
- Table
T-slot (3)
Longitudinal Travel 35" 890mm
- 16" Cross Travel (Hardened and ground way)
407mm

Milling Machine : 5VH

- Horsepower 5HP
- Z-Axis Driven Motor
Provides a rapid feed 800mm/min
- Halogen Lamp (optional)
- Head Tilt
45 Forward 45 Back
90 Right 90 Left
- Ram Swivel 360
- Vertical Travel 16" (Hardened and ground way)
407mm
- Max Workpiece
Weigh 340kg
Approx. Machine
Weight 1450kg
- Specifications
subject to change without notice

Price: 340,000.-



SAWING MACHINE

เครื่องตัดชิ้นงานขนาดใหญ่

Ferrous Pivot Column Circular Sawing Machine

Manual Machine FK-350



Model	FK-350	
Saw Blade (H.S.S)	Ø350 x Ø32 mm	
R.P.M.(60Hz)	44/88 R.P.M.(2/4P)	
Saw Blade Drive Motor	1.7/2.2kW. 3Phase. 220V/380V/1460V. 2/4P	
Coolant Dvice	Coolant Pump 60W	
Mode	Manual	
Weight	320kg	
Size (WxDxH)	704x923x1660mm	
Cutting Capacity (MAX.)	90° Cutting	45° Cutting
	o Ø114mm □140x100mm	o Ø88mm □85x75mm
	□ 106 x 106 mm	□ 88 x 88 mm
	● ø 50 mm	● ø 44 mm
	■ 50 x 50 mm	■ 44 x 44 mm
Price	210,000.-	

- + Easy operation.
- + Best for cutting thin pipe.
- + Very light and simple structure.
- + Saw blade protecting device.



Right 30° Cutting A



Left 45° Cutting B

Automatic Machine

FK-350SX



Model	FK-350SX	
Saw Blade (H.S.S)	Ø350 x Ø32 mm	
R.P.M.(60Hz)	44/88 R.P.M.(2/4P)	
Saw Blade Drive Motor	1.7/2.2kW. 3Phase. 220V/380V. 2/4P	
Coolant Dvice	Coolant Pump 60W	
Mode	Semi-Auto	
Weight	360 kg	
Size (WxDxH)	712 x 923 x 1725 mm	
Cutting Capacity (MAX.)	90° Cutting	45° Cutting
	o Ø114mm □140x100mm	o Ø88mm □85x75mm
	□ 106 x 106 mm	□ 88 x 88 mm
	● ø 50 mm	● ø 44 mm
	■ 50 x 50 mm	■ 44 x 44 mm
Price	210,000.-	

- + Easy operation.
- + Best for cutting thin pipe.
- + Very light and simple structure.
- + Saw blade protecting device.



Right 30° Cutting A



Left 45° Cutting B

SAWING MACHINE

เครื่องตัดชิ้นงานขนาดใหญ่

Ferrous Vertical Column Circular Sawing Machine



Manual Machine DCS-100



Model	DCS-100		DCS-125	
Saw Blade (H.S.S)	Ø315 x Ø40 mm		Ø370 x Ø40 mm	
R.P.M.(60Hz)	27/54 R.P.M. (2/4P)		27/46 R.P.M.(2/4P)	
Saw Blade Drive Motor	1.5kW. 3Phase. 220V/380V/460V.			
Coolant Dvice	Coolant Pump 60W			
Mode	Manual			
Weight	350 kg		400 kg	
Size (WxDxH)	704 x 923 x 1660mm		712 x 923 x 1725 mm	
Cutting Capacity (MAX.)	90° Cutting	45° Cutting	90° Cutting	45° Cutting
	● Ø 80 mm	● Ø 70 mm	● Ø 105 mm	● Ø 90 mm
	□ Ø 100 mm	□ Ø 90 mm	□ Ø 125 mm	□ Ø 115 mm
	□ 90 x 90 mm	□ 80 x 80 mm	□ 116 x 116 mm	□ 116 x 116 mm
	□ 140x75mm	□ 90 x 75 mm	□ 170 x 100 mm	□ 170 x 100 mm
Price	210,000.-		290,000.-	

- + Clean and precise cutting.
- + No burr on the cutting surface.
- + Fast cutting. (Cut 50mm bar within 30sec)
- + No noise, no dust and no smell.
- + Easy angular cutting.
- + Over 20time regrinding of saw blade.
- + High productivity and advantage for automation.

Ferrous Vertical Column Circular Sawing Machine

Model	DCS-125 G	DCS-125 GL
Saw Blade (H.S.S)	Ø370 x Ø40 mm	
R.P.M.(60Hz)	23/46 R.P.M. (2/4P)	
Saw Blade Drive Motor	1.5 kW. 3Phase. 220V/380V. 2/4P	
Coolant Dvice	Coolant Pump 60W	
Mode	Converter / Manual Vise	Converter / Air Vise
Weight	580 kg	585 kg
Size (WxDxH)	760 x 1050 x 1640 mm	
Cutting Capacity (MAX.)	90° Cutting	45° Cutting
	● Ø105 mm	● Ø90 mm
	○ Ø 125 mm	○ Ø 110 mm
	□ 116 x 116 mm	□ 108 x 108 mm
	□ 170 x 100 mm	□ 130 x 90 mm
Price	350,000.-	390,000.-

DCS-125 GL



- + Clean and precise cutting.
- + No burr on the cutting surface.
- + Fast cutting. (Cut 50mm bar within 30sec)
- + No noise, no dust and no smell.
- + Easy angular cutting.
- + Over 20time regrinding of saw blade.

Air = Semi Auto, Vise = Manual, Cutting = Automatic

RIVERTING MACHINE

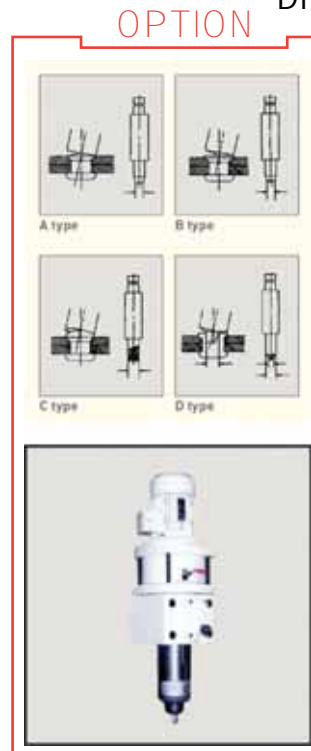
เครื่องย้ำหัวรีเวท

Pneumatic Riveting Machine

Specification	DR-105V	DR-105H
	Vertical	Horizontal
Riveting Capacity (Mild Steel)	Ø3-Ø5mm (Less Ø5mm)	
Stroke	20~40mm	
Range of Timer	0.1~9.9s/cycle	
Output Force	0.5ton (5kg/cm ²)	
Air Consumption	0.005 (5kg/cm ² m ³ /stroke)	
Open Height	45~165mm	
Power	(3Phase)220V/380V	
Spindle Motor	0.40kWx4P	
Air Pressure	2~5kg/cm ²	
Bolster (W x D)	310x180mm	
Weight	115 kg	62 kg
Size (W x D x H)	320 x 386 x 1200 mm	164 x 715 x 368 mm
Price	185,000.-	195,000.-

+ Specially designed and precisely manufactured, Dongjin Riveting machine offers low noise. neat and clean surface of rivet and high precision riveting jobs.

+ Dongjin has manufactured various types of punches (anvils) and special type of punch (anvils) is available upon your request.



DR-105H/D



Pneumatic Riveting Machine

Specification	DR-110V	DR-110H
	Vertical	Horizontal
Riveting Capacity (Mild Steel)	Ø6-Ø10mm (Less Ø10mm)	
Stroke	30~50mm	
Range of Timer	0.1~9.9s/cycle	
Output Force	1.4ton (5kg/cm ²)	
Air Consumption	0.008 (5kg/cm ² m ³ /stroke)	
Open Height	125~230mm	
Power	(3Phase)220V/380V	
Spindle Motor	0.75kWx4P	
Air Pressure	2~5kg/cm ²	
Bolster (W x D)	480x310mm	
Weight	275 kg	138 kg
Size (W x D x H)	490 x 605 x 1300 mm	224 x 865 x 440 mm
Price	270,000.-	260,000.-

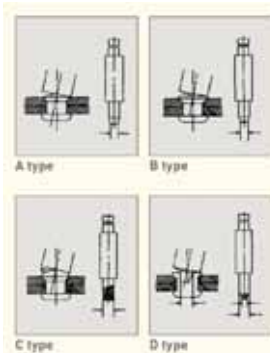
+ Specially designed and precisely manufactured, Dongjin Riveting machine offers low noise. neat clean surface of rivet and high precision riveting jobs.

+ Dongjin has manufactured various types of punches (anvils) and special type of punch (anvils) is available upon your request.

DR-110H



OPTION



DR-110V

RIVERTING MACHINE

เครื่องย้ำหัวรีเวท

Hydraulic Riveting Machine

- + Compact and easy to install.
- + Powerful and smooth riveting job due to the hydraulic system.
- + The special design protects the hydraulic pump and valves and makes low noise.

MODEL: DRH-110V

Specification	DRH-106V	DRH-106H	DRH-110V	DRH-110H
	Vertical	Horizontal	Vertical	Horizontal
Riveting Capacity (Mild Steel)	Ø4-Ø6mm (Less Ø6mm)		Ø6-Ø10mm (Less Ø10mm)	
Stroke	0-35mm			
Range of Timer	0.1 - 9.9s/cycle			
Output Force	0.7ton		1.5ton	
Open Height	80-180 mm		46-240 mm	
Power	(3Phase) 220V/380V			
Spindle Motor	0.40k W x 4P		0.75 W x 4P	
Hydraulic Motor	0.75k W x 4P		0.75k W x 4P	
Max. Pressure	60kg/cm ²		70kg/cm ²	
Bolster (WxD)	270 x 180mm		300 x 150 mm	
Weight	197 kg	80 kg	430 kg	95 kg
Size (WxDxH)	400 x 634 x 1007 mm	176 x 683 x 231 mm	500 x 760 x 1678 mm	215 x 753 x 223 mm
Price	320,000.-	290,000.-	370,000.-	350,000.-



Hydraulic Riveting Machine

- + Compact and easy to install.
- + Powerful and smooth riveting job due to the hydraulic system.
- + The special design protects the hydraulic pump and valves and makes low noise.

MODEL: DRH-120V

Specification	DRH-115V	DRH-115H	DRH-120V
	Vertical	Horizontal	
Riveting Capacity (Mild Steel)	Ø11-Ø15mm (Less Ø15mm)		Ø10-Ø21mm
Stroke	0-45 mm		0-70 mm
Range of Timer	0.1 - 9.9s/cycle		0.5-9.9s/cycle
Output Force	2.5 ton		4.2 ton
Open Height	100-300 mm		
Power	(3Phase) 220V/380V		
Spindle Motor	2.2k W x 4P		
Hydraulic Motor	1.5k W x 4P		2.2k W x 4P
Max. Pressure	70kg/cm ²		76kg/cm ²
Bolster (WxD)	400 x 280 mm		
Weight	940 kg	250 kg	1500 kg
Size (WxDxH)	680 x 1000 x 2052 mm	220 x 1007 x 205 mm	730 x 1110 x 2325 mm
Price	490,000.-	450,000.-	650,000.-



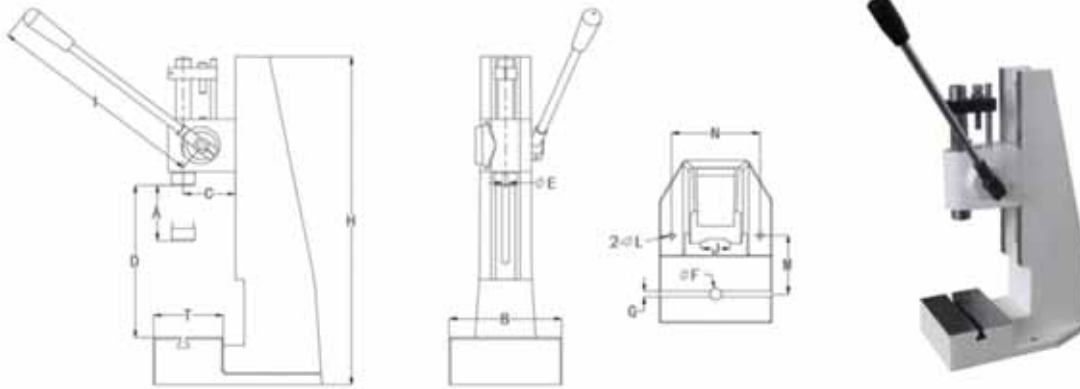
HAND PRESS MACHINE

เครื่องปั๊มแบบคันทโยกมือ

SP-CL SERIES



ติดต่อสอบถาม สายด่วน 082-1288881, 081-7731860 หรือ OFFICE 02-9744354-6



Model Parameter	Pressure	A	B*T	C	D	E	F	G	H	Weight	Price
		Travel	Table Size	Spindle Span	Height adjust	Install aperture	Table aperture	T Slot width	Machine height		
		mm	mm	mm	mm	mm	mm	mm	mm		
SP-CL1	2.8	0 - 70	150 x 110	86	80 - 210	10 H7	20 H7	10	400	22	35,000.-
SP-CL2	3	0 - 80	150 x 110	86	120 - 260	10 H7	20 H7	10	450	23	38,000.-
SP-CL3	3.2	0 - 80	185 x 115	86	145 - 380	10 H7	20 H7	10	560	31	40,000.-



SP-G SERIES

Model Parameter	Pressure	A	B*T	C	D	E	F	G	H	Weight	Price
		Travel	Table Size	Spindle Span	Height adjust	Install aperture	Table aperture	T Slot width	Machine height		
		mm	mm	mm	mm	mm	mm	mm	mm		
SP-G1	15	0 - 45	150 x 110	86	80 - 210	10 H7	20 H7	10	444	23	35,000.-
SP-G2	15	0 - 60	150 x 110	86	80 - 265	10 H7	20 H7	10	494	25	38,000.-
SP-G3	15	0 - 60	185 x 115	86	120 - 360	10 H7	20 H7	10	604	31	40,000.-



SPJ01-SERIES



SPJ03-SERIES

SPJ-SERIES

Model	SPJ01-005	SPJ01-02	SPJ03-06A	SPJ03-07	SPJ03-08	SPJ03-13
Press force (KN)	0.5	2	6	7	8	13
Max height (mm)	110	110	160	220	88	180
Adjust height (mm)	80	80	90	130	25	± 40
Travel (mm)	32	32	30	40	30	50
Adjust travel (mm)	20	20	-	-	-	-
Throat Depth (mm)	60	65	100	120	60	140
Hole Size (mm)	φ 10 x 20	φ 12 x 25	φ 12 x 35	φ 12 x 40	φ 20 x 45	φ 12 x 35
Table Size (mm)	100 x 160	120 x 170	165 x 160	180 x 150	215 x 120	210 x 210
Over Size (mm)	170 x 160 x 275	190 x 220 x 290	265 x 210 x 480	190 x 320 x 450	320 x 297 x 555	350 x 230 x 505
Weight (KG)	10	13.5	35	40	30	52
Price	25,000.-	29,000.-	30,000.-	32,000.-	33,000.-	35,000.-

PRESS MACHINE

HYDRAULIC PRESS MACHINE

Specification	DHP-3	DHP-5
Output Force	3 ton	5 ton
Stroke	150 mm	
Open Height	300 mm	
Down Ram Speed (H/L)	178/74 mm/s	156/48mm/s
Up ram Speed	127 mm/s	70 mm/s
Bolster (W x D)	500 x 350 mm	
Max Pressure	80kg/cm ²	98kg/cmm ²
Upward Force	1.8 ton	3.5 ton
Working Fluid	Hydraulic Oil #46	
Power	(3 Phase) 220V/380V	
Hyd. Moter	1.5k W x 4P	2.2k W x 4P
Weight	520 kg	620 kg
Size (W x D x H)	720 x 820 x 1904 mm	720 x 820 x 1959 mm
Price	420,000.-	430,000.-

OPTION

- +Opto-Electronic safe device.
- +Air cooler/ Water cooler.
- +Heater.
- +Pressure switch.
- +Stroke distance can be changed by request.
- +Open Height can be changed by request.
- +PLC Control system.

MODEL: DHP-5



Specification	DHP-3N	DHP-5N
Output Force	3 ton	5 ton
Stroke	150 mm	
Open Height	300 mm	
Down Ram Speed (H/L)	156/65 mm/s	133/41 mm/s
Up ram Speed	111 mm/s	60 mm/s
Bolster (W x D)	450 x 360 mm	
Max Pressure	80kg/cm ²	98kg/cmm ²
Upward Force	1.8 ton	3.5 ton
Working Fluid	Hydraulic Oil #46	
Power	(3 Phase) 220V/380V	
Hyd. Moter	1.5k W x 4P	
Weight	350 kg	360 kg
Size (W x D x H)	150 x 640 x 1052 mm	450 x 640 x 1052 mm
Price	275,000.-	280,000.-

OPTION

- +Opto-Electronic safe device.
- +Air cooler/ Water cooler.
- +Heater.
- +Pressure switch.
- +Stroke distance can be changed by request.
- +Open Height can be changed by request.
- +PLC Control system.

MODEL: DHP-3N



Specification	DHP-10M	DHP-15M	DHP-20M
Output Force	10 ton	15 ton	20 ton
Stroke	150 mm		
Open Height	350 mm		
Down Ram Speed (H/L)	212/17mm/s	212/20 mm/s	185/19 mm/s
Up ram Speed	123 mm/s	110 mm/s	110 mm/s
Bolster (W x D)	600 x 360 mm		700 x 400 mm
Max Pressure	132kg/cm ²	145kg/cm ²	160kg/cm ²
Upward Force	2.2 ton	2.7 ton	3.3 ton
Working Fluid	Hydraulic Oil #46		
Power	(3 Phase) 220V/380V		
Hyd. Moter	2.2k W x 4P		3.75k W x 4P
Weight	950 kg	1250 kg	1600 kg
Size (W x D x H)	720 x 870 x 2069 mm	740 x 880 x 2091 mm	820 x 970 x 2195 mm
Price	490,000.-	550,000.-	590,000.-

MODEL: DHP-15M

OPTION

- + Opto-Electronic safe device.
- + Air cooler/ Water cooler.
- + Heater.
- + Pressure switch.
- + Stroke distance can be changed by request.
- + Open Height can be changed by request.
- + Throttle valve
- + Guided Ram
- + PLC Control system



PRESS MACHINE

HYDRAULIC PRESS MACHINE

DHP-20H



Specification	DHP-10H	DHP-20H	DHP-40H	DHP-50H
Output Force	10 ton	20 ton	40 ton	50 ton
Stroke	200 mm			
Open Height	350 mm			
Down Ram Speed (H/L)	304/28 mm/s	232/14 mm/s	127/12 mm/s	126/11 mm/s
Up ram Speed	361 mm/s	235 mm/s	117 mm/s	110 mm/s
Bolster (W x D)	480 x 400 mm	500 x 440 mm	600 x 400 mm	
Max Pressure	103kg/cm ²	98kg/cm ²	126kg/cm ²	143kg/cm ²
Upward Force	0.7 ton	1.2 ton	3.8 ton	4.6 ton
Working Fluid	Hydraulic Oil #46			
Power	(3 Phase) 220V/380V			
Hyd. Moter	2.2k W x 4P	3.75k W x 4P	5.5k W x 4P	5.5k W x 4P
Weight	1307 kg	1765 kg	2200 kg	2600 kg
Size (W x D x H) (mm)	720 x 870 x 2362	950 x 975 x 2511	1120 x 1120 x 2638	1000 x 1300 x 2800
Price	590,000.-	790,000.-	สอบถาม	สอบถาม

OPTION

- + Opto-Electronic safe device.
- + Air cooler/ Water cooler.
- + Heater.
- + Pressure Switch.
- + Stroke distance can be changed by request.
- + Open Height can be changed by request.
- + Throttle valve
- + PLC Control system

SERVO PRESS MACHINE



DSP-5A



DSP-3AH

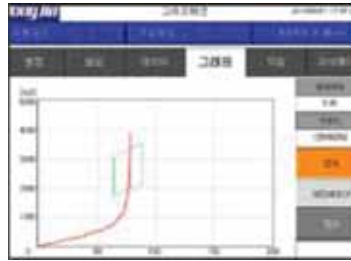
Specification	DSP-3A	DSP-3AH	DSP-5A	DSP-5AH
Output Force	3 ton		5 ton	
Stroke	200 mm			
Open Height	350 mm		350 mm	
Ram Approach Speed	0.1 - 150 mm/s		0.1 - 120 mm/s	
Ram Press Speed	0.1 - 50 mm/s			
Adjusting Stroke	0.1-100 mm/s			
Servo Motor & Drive	3.5 kW		5k W	
Shank Hole	Ø32x52mm			
Width	180 mm		180 mm	
Bolster (W x D)	500 x 360 mm		500 x 360 mm	
Loading Height	900 mm		900 mm	
Price	750,000.-	790,000.-	590,000.-	620,000.-

- + The Head of DSP-A can separate and you can purchase the HEAD only (DSP-AH)
- + DSP (Servo Press) is perfect model to apply the automatic line process.
- + It can replace pneumatic, booster press and hydraulic press work and perform the better result.
- + No oil leakage, no noise and low cost maintenance.

PRESS MACHINE

Four Column Type Servo Press Machine

Specification	DSP-3AF	DSP-5AF
Output Force	3 ton	5 ton
Stroke	200 mm	
Open Height	350 mm	
Ram Approach Speed	0.1 - 120 mm/s	
Ram Press Speed	0.1 - 50 mm/s	
Adjusting Stroke	0.1 - 120 mm/s	
Servo Motor & Drive	4k W / B&R	6k W / B&R
Width	550 x 450 mm	
Bolster (W x D)	500 x 400 mm	
Loading Height	900 mm	
Price	790,000.-	890,000.-



DSP-5AF



- + 4column DSP (Servo Press) is perfect model to apply the automatic line process.
- + It can replace pneumatic, booster press and hydraulic press work and performs the better result.
- + No oil leakage, no noise and low cost maintenance.
- + Monitoring System

MODEL SP32

Application & Features

1. This series of hydraulic pressing machine is a universal pressing equipment which is apply to plastic materials pressing. Such as powder products and Plastic products' shaping, cold (hot) extruding metal shaping, stamping sheet connecting, stamping, bending, flanging and correcting etc.
2. The machine has independent power sector of electrical system, centralized control buttons, resize three mode of operation (adjustment, manual and semi-automatic.)
3. Working presure, pressing speed and slide stroke of the machine can be adjusted according to requirement of process, and also can complete three ways of work: Stretching craft, ejecting and without ejecting technology, each of them has two type of craft: constant pressure and fixed stroke.
4. Action for selection, after been suppressed, process of constant pressure shaping has a function with keeping the pressure, delaying and automatically return.
5. Addition to the above feathers , the ejection cylinder of this series of hydraulic pressing machine, also has

PRICE: 450,000.-



Specifications	Unit	SP32-40	SP32-63	SP32-100	SP32-160	SP32-200	SP32-315	SP32-400	SP32-500	SP32-630	SP32-800	SP32-1000	SP32-1200	SP32-1600	SP32-2000
Rated Pressure	KN	400	630	1000	1600	2000	3150	4000	5000	6300	8000	10000	12500	16000	20000
Knock-out pressure	KN	120	190	190	400	400	630	630	1000	1000	1600	2000	2000	2000	3200
Max. Hydraulc Press	Mpa	25	25	25	25	25	25	25	25	25	25	25	25	25	26
Stroke of slide	mm	450	500	600	700	700	800	800	900	900	900	900	900	900	1300
Stroke of knock-out	mm	150	200	200	200	250	300	300	350	350	350	400	400	400	500
Distance between	mm	700	750	800	900	1100	1250	1250	1500	1500	1500	1600	1600	1600	1800
Speed	Empty	mm/s	20	20	22	100	100	100	100	100	80	80	80	80	110
	Pressing	mm/s	14	14	14	12	8	6~8	5~7	5	10	8	10	6~10	6~10
	Return	mm/s	45	120	47	70	52	60	45	70	60	70	60	50	40
Table Size	L-R	mm	500	580	720	680	1000	1260	1240	1400	1500	1500	1580	1700	2000
	F-B	mm	460	500	580	620	900	1200	1200	1400	1500	1400	1600	1600	2200
Overall	Length	mm	2000	2400	2500	2700	3100	3235	3235	4060	4200	4800	5250	5800	4500
	Wide	mm	1300	1400	1500	1700	1800	2060	2200	3520	4200	4000	3800	4000	3200
	Height	mm	2600	3100	2950	3400	3500	4295	4500	4995	5600	6000	6800	7000	6200
Motor Power	KW	5.5	7.5	7.5	7.5	15	15	15	37	44	60				

PRESS MACHINE

SP-41 Single Column Hydraulic Press Machine

This serial Hydraulic press is suitable for various plastic mater pressing processes, such as forming: sheet metal drawing and etc. Its can also be used for straightening, press in, and plastic molding.

Characteristics

This serial Hydraulic press has two kinds of electric apparatus control system with PLC, have three operation molds: adjust, manual and semi-automatic, with pressure hold and time delay function. While pressing shaping definitely, While protecing and mangling after suppressing and automatic backward stroke movements. Adjustable stroke and pressure in the specified scope.

MODEL: SP-41

Price : 420,000.-



Specifications	Unit	SP41-6.3	SP41-10	SP41-16	SP41-25	SP41-40	SP41-63	SP41-100	SP41-160	SP41-200	SP41-315	SP41-400	SP41-500	SP41-630	SP41-800	
Rated Pressure force	KN	63	100	160	250	400	630	1000	1600	2000	3150	4000	5000	6300	8000	
Max. Hydraulic Press	Mpa	8	12.5	20	16	25	25	25	25	25	25	25	25	25	25	
Range of silde	mm	250	250	400	400	400	500	600	700	700	800	800	900	900	900	
Height of knock-out	mm	400	400	500	630	630	750	800	900	1000	1100	1250	1300	1500	1500	
Throat depth	mm	200	200	250	350	350	320	400	420	450	800	1250	1500	1500	1500	
Speed of Silde	Empty	mm/s			80	80	120	100	80	80	80	80	80	80	80	
	Pressing	mm/s	18~20	20~22	18~20	18~20	18~20	15~20	10~12	10~15	8~10	8~10	10~15	6~10	5~8	
	Return	mm/s	55	50	50	75	75	100	100	100	70	60	55	70	60	
Table size	X axis	mm	440	440	500	580	700	710	800	800	900	1500	2000	2500	2500	3000
	Y axis	mm	380	380	450	570	570	600	700	700	900	1500	1800	2000	2000	2400
Table Height	mm	700	700	710	710	710	810	800	800	900	400	400	400	400	400	
Motor Power	KW	3	3	4	5.5	5.5	7.5	7.5	7.5	15	22	22	2 x 22	2 x 22	2 x 22	

Hydraulic CNC Punch Press Machine

MODEL: SP21

Price : 690,000.-



Specification	SP21-63	SP21-80	SP21-100	SP21-125	SP21-160	SP21-200	SP21-250	SP21-315
Nominal Force	630KN	800KN	1000 KN	1250 KN	1600 KN	2000 KN	2500 KN	3150 KN
Slide Stroke Range	160 mm	160 mm	180 mm	180 mm	10-180 mm	180 mm	180 mm	10-180 mm
Trips	20-45 mm	20-45 mm	20-40 mm	20-40 mm	20-35 mm	20-45 mm	20-45 mm	20-35 mm
Closed Height	260 mm	280 mm	300 mm	320 mm	480 mm	300 mm	300 mm	500 mm
Maximum height close adjustment	140 mm	140 mm	160 mm	160 mm	160 mm	180 mm	180 mm	160 mm
Distance to the center of the slider body	260 mm	280 mm	280 mm	330 mm	380 mm	380 mm	500 mm	460 mm
Table Size (mm)	750 x 420	820 x 500	820 x 520	1000 x 650	1100 x 820	1300 x 750	1500 x 950	1500 x 880
Table Hole size	160 mm	160 mm	190 mm	190 mm	200 mm	160 mm	220 mm	250 mm
Distance between column	300 mm	320 mm	380 mm	380 mm	520 mm	550 mm	650 mm	900 mm
Shank hole size (diameter x deep mm)	50 x 70	60 x 70	60 x 80	60 x 80	80 x 80	80 x 70	80 x 100	100 x 100
Table plate thickness	90 mm	90 mm	100 mm	100 mm	120 mm	140 mm	140 mm	130 mm
Motor power	5.5 KW	7.5 KW	11 KW	11 KW	15 KW	22 KW	30 KW	30 KW
Electrical Components	Siemens	Siemens	Siemens	Siemens	Siemens	Siemens	Siemens	Siemens
Photoelectric Protection	Rainbow Divission Appliances							



PRESS MACHINE

TRIM PRESS MACHINE

Technical Description

Machine work modes : Manual&Semi-auto Manual (up&down) : (usually used for mould adjustment) rotate work mode to "Manual" press "Inch down", cylinder moves down by inching, the way, "Manual Up", up by inching.

Semi-auto : Rotate work mode to "Semi-auto", simultaneously press dual start button, cylinder presses down and returns automatically when finishes cutting.

Machine Overall Description

SP-106K-10T adopts intensive constructed frame of four-pillar, that offers better stability and performance. Utility of key components imported from Taiwan, German and Japan with combination of proficient processing and assembling skill, plus with mature concept of mechanical design.



SP106K-10T	
Table Size	500 x 400
Ram Speed	
Closing Speed	≥ 120mm/s
Press Speed	≥ 19 mm/s
Return Speed	≥ 100 mm/s
Machine Approx. Overall size	
(L W H)	700 x 600 x 1920 mm

MODEL: SP106K-10T

PRICE: 450,000.-

Specification	
Max. output	10 tons
System pressure	8 Mpa
Ram Return Force	7.6 t
Table Height	780 mm
Open	400 mm
Ram Stroke	220 mm
Motor	2.2 KW, 4 poles
Power Supply	220 V AC
Press time mode	1, 2, 3 Hours /1, 2, 3 minutes 1, 2, 3, 4, 5, 6 Seconds etc.
Return time mode	1, 2, 3 Hours /1, 2, 3 minutes 1, 2, 3, 4, 5, 6 Seconds etc.



Pneumatic Press Machine DP-1000NC



Specification	DP-500NC	DP-1000NC	DTP-2.8
Output Force	0.5ton (5kg/cm ²)	0.5ton (5kg/cm ²)	0.5ton (5kg/cm ²)
Stroke	80 mm		1240 mm
Width	130 mm		
Open Height	100-220 mm		100-200 mm
Bolster (W x D)	270 x 280 mm		200 x 165 mm
Cylinder Diameter	Ø125	Ø125	Ø80
Adjusting Stroke	25 mm		-
Air Consumption	0.014 m ³ /Stroke	0.027 m ³ /Stroke	
Air Hose Dia	3/8 PT		
Weight	87 Kg	104 Kg	95 Kg
Size (W x D x H)	185 x 380 x 838 mm	185 x 380 x 973 mm	216 x 373 x 721 mm
Price	155,000.-	165,000.-	220,000.-

- + Compact structure
- + Easy to operate.
- + Low noise & Speedy work.
- + Easy to adjust head stroke. (DTP-2.8)
- + Fine stroke adjustment. (+-0.05mm) (DTP-2.8)
- + Due to rectangle ram, it is very precise and stable.

C-FRAME FIXED BOLSTER PRESS

Features

1. Steel welded body, tempering treatment or VSR (Vibratory Stress Relief), high rigidity, accuracy and stability.
2. Vertical located crankshaft, compact structure.
3. The crankshaft undergoes grinding treatment after high frequency quenching.
4. Lengthened six-face rectangle guide with a surface of bronze plate.
5. Pneumatic dual balance cylinders, Which balance the slide and punch weight to reduce noise and impact.
6. PLC control and imported safety duplex valve.
7. Wet type combined multi discs friction clutch and brake.



ติดต่อสอบถาม สายด่วน 082-1288881, 081-7731860
หรือ OFFICE 02-9744354-6

MODEL: JH21-125

Specifications	Unit	JH21-25	JH21-45	JH21-60	JH21-80	JH21-100	JH21-125	JH-160	JH21-200	JH21-250	JH21-315	JH21-400
Nominal Capacity	KN	250	450	600	800	1000	1250	1600	2000	2500	3150	4000
Nominal	mm	3	4	4	5	5	6	6	6	6	7	8
Slide Stroke	mm	80	120	140	160	160	180	200	220	220	220	250
Slide Stroke Per Minute	Fixde	Time/min	100	80	70	60	55	50	45	45	30	30
	Variable	Time/min	60-100	50-80	45-70	40-60	40-70	35-50	30-45	25-45	20-30	20-30
Maximum Die Set Height	mm	250	270	300	320	335	350	400	450	500	500	550
Die Height Adjustment	mm	50	60	70	80	90	90	100	110	120	120	120
Throat Depth	mm	210	225	270	310	330	350	400	430	450	450	490
Distance Between Uprights	mm	450	515	560	610	670	670	736	910	980	980	1050
Slide Bottom Size	L x R	mm	360	410	480	540	620	620	700	880	950	1020
	F x B	mm	250	340	400	460	520	520	580	650	700	750
	Dia	mm	40	50	50	50	70	70	70	70	70	70
Bolster Thickness	Depth	mm	65	60	70	65	90	100	100	130	130	130
	L x R	mm	720	825	930	950	1060	1100	1175	1390	1500	1540
Bolster Size	F x B	mm	400	440	520	600	640	680	760	840	880	950
Blanking Hole Diameter	mm	150	150	150	180	180	200	220	250	270	270	290
Bolster Thickness	mm	80	110	130	140	145	155	165	180	190	190	210
Bolster Surface Height	mm	780	800	900	900	900	900	900	1000	1000	1000	1100
Overall Dimension	F x B	mm	1496	1585	1540	1765	2000	2040	2305	2600	2720	2850
	L x R	mm	945	1075	1200	1200	1300	1320	1420	1540	1640	1750
	H	mm	2120	2391	2570	2725	3010	3035	3215	3800	3850	4140
	F x B	mm	960	1075	1100	1210	1365	1430	1665	2020	2100	2140
Distance Between Foundation Bolts	mm	690	760	840	920	1020	1040	1140	1360	1460	1500	
Motor	Flower	KW	3	5.5	5.5	7.5	7.5	11	15	18.5	22	
Weight (Approximate)	kg	2450	3220	5150	6450	8650	9550	13600	19200	23200	26600	
Press Pressure	Mpa						0.5					

JH23 SERIES C-FRAME HIGH PERFORMANCE INCLINABLE PRESS

Specification	Unit	JH32-16	JH32-25	JH32-35	JH32-40	JH32-63	JH32-80	JH32-100
Nominal Capacity	KN	160	250	350	400	630	800	1000
Nominal Stroke	mm	2	2.5	3.5	6	7	7	7
Slide Stroke	mm	55	75	80	90	110	120	140
Slide Strokes Per Minute	Time/min	125	65	60	50	50	38	38
Maximum Die Set Height	Time/min	220	260	290	320	390	440	480
Die Height Adjustment	mm	45	55	60	65	80	90	100
Throat Depth	mm	160	200	220	250	310	350	380
Distance Between Uprights	mm	220	270	280	340	420	450	560
Slide Bottom Size	L x R	mm	200	250	250	300	400	430
	F x B	mm	180	220	220	260	360	480
	Dia	mm	40	40	40	50	50	60
Stemhole Size	Depth	mm	60	60	60	70	70	75
	L x R	mm	450	560	610	700	860	950
Bolster Size	F x B	mm	300	370	400	460	570	710
Blanking hole diameter	mm	100	120	130	150	180	200	220
Bolster Thickness	mm	40	50	60	65	80	100	120
Max. Angle of inclination	mm	35	30	30	30	20	20	15
Bolster Surface Height	mm	750	800	805	850	850	850	850
Overall Dimension	F x B	mm	1200	1345	1462	1750	1930	2060
	L x R	mm	1050	1170	1195	1376	1560	1915
	H	mm	1960	2132	2215	2488	2740	3290
	F x B	mm	780	920	1020	1060	1300	1360
Distance Between	L x R	mm	450	600	650	750	920	1130
Motor Power	KW	1.5	3	4	5.5	7.5	7.5	11
Weight (Approximate)	kg	1185	2050	2530	3590	5440	7860	11250



PRESS MACHINE

C-FRAME FIXED BOLSTER PRESS



MODEL: J21Z-125

C-FRAME INCLINABLE PRESS



MODEL: J21-125

C-FRAME INCLINABLE PRESS



MODEL: J21-80

Features

- J21Z-125 and JD21-160 all adopt dry friction clutch which can stop the slider at any place immediately, and at the meantime achieve the single, jog or continuous punching operation, which is convenient to adjust the die position at any time, thus improve the machining precision. The whole machine adopts imported PLC centralized control system and equipped with safety dual valve and balance cylinder, which make it work smoothly and reliably. It can also be equipped photoelectric protection device, it is a safety type press machine.
- J21-80, J21-125 and JB21-160 adopt rigid clutch, simple structure; convenient for operation and maintenance stable action, low noise and so on.

Specifications	Unit	J21-80	J21-125	J21Z-125	JB21-160	JD21-160
Norminal Capacity	KN	800	1250	1250	1600	1600
Norminal Stroke	mm	7	8	8	8	8
Side Stroke	mm	120	150	150	160	160
Side Stroke Per Minute	Times/min	40	35	35	28	35
Maximum Die Set Height	mm	330	370	370	400	400
Die Height Adjustment	mm	80	100	100	110	110
Throat Depth	mm	330	390	390	390	390
Distance Between Uprights	mm	420	550	550	725	725
Side Bottom Size	LxR	mm	400	540	540	580
	FxB	mm	360	480	480	520
	Dia	mm	50	60	60	70
Stemhole Size	Depth	mm	70	75	75	80
	LxR	mm	920	1090	1090	1140
Boster Size	FxB	mm	610	720	720	740
Blanking hole diameter	mm	180	240	240	240	240
Bolster Thickness	mm	90	130	130	150	150
Bolster Surface Height	mm	900	900	900	900	900
Overall Dimensions	FxB	mm	1960	2550	2100	2340
	LxR	mm	1630	1790	1890	2075
	H	mm	2900	3750	3625	3930
	FxB	mm	1125	1415	1415	1550
Distance Between Foundation	LxR	mm	880	1290	1290	1155
Motor Power	KW	7.5	11	11	15	15
Weight (Approximate)	kg	5800	11500	11900	14000	14000

ติดต่อสอบถาม 082-1288881, 081-7731860 OFFICE 02-9744354-6

JW31-200 STRAIGHT-SIDE SINGLE POINT FIXED BOLSTER PRESS



Specifications	Unit	JW31-160	JW31-200	JW31-250	JW31-315	JW31-400	JW31-500
Nominal Capacity	KN	1600	2000	2500	3150	4000	5000
Nominal	mm	6	6	6	7	8	8
Side Stroke	mm	180	200	220	220	250	250
Side Stroke Per Minute	Fixed	spm	40	35	30	25	20
	Variable	spm	25-40	25-35	20-30	20-30	18-25
Max height with mode	mm	400	450	500	550	600	650
Die Height Adjustment	mm	110	110	120	120	120	120
Column distance	mm	1100	1200	1300	1350	1450	1600
Side Opening Size	mm	650 x 350	750 x 370	800 x 430	850 x 480	900 x 520	1000 x 650
Bolster Size	mm	650 x 1000	750 x 1100	800 x 1200	850 x 1250	900 x 1350	1000 x 1500
Bolster Thickness	mm	165	180	190	190	200	220
Slide Bottom Size	mm	600 x 750	700 x 850	750 x 950	800 x 1000	850 x 1100	950 x 1250
Bolster Surface Height	mm	1000	1100	1200	1200	1200	1200
Bolster Thickness	mm x mm	65x90	65x90	70x90	70x90	80x100	80x100
Size of machine	mm	2400 x 1900 x 3400	2600 x 1960 x 3850	2820 x 2250 x 4300	2920 x 2150 x 4400	3050 x 2370 x 4600	3340 x 2700 x 4800
Motor Power	KW	15	18.5	22	30	37	45
Weight	kg	18000	23500	29500	37500	39500	51000
Press Pressure	Mpa	0.5					

PRESS MACHINE

JW36-400 STRAIGHT-SIDE TWO POINTS FIXED BOLSTER PRESS



Specification	Unit	JW36-110	JW36-160	JW36-200	JW36-250	JW36-315	JW36-400	JW36-500
Nominal Capacity	KN	1100	1600	2000	2500	3150	4000	5000
Nominal	mm	5	6	7	7	7	8	8
Slide Stroke	mm	180	200	250	280	280	300	300
Slide Stroke Per Minute	Fixed	Spm	50	45	35	30	30	20
	Variable	Spm	30-50	30-45	25-35	20-30	20-30	15-20
Max height With Mode	mm	400	450	500	550	550	600	650
Dia Height Adjustment	mm	90	100	110	120	120	130	130
Column Distance	mm	1750	1900	2290	2570	2570	2810	3240
Bolster Size	mm	700 x 1650	760 x 1800	900 x 2200	1000 x 2500	1000 x 2500	1100 x 2700	1200 x 3000
Bolster Thickness	mm	140	150	170	180	190	200	210
Slide Opening Size	mm	630 x 350	800 x 400	900 x 450	950 x 460	1000 x 460	1100 x 550	1200 x 600
Slide Bottom Size	mm	600 x 1350	700 x 1500	800 x 1900	900 x 2200	900 x 2200	1000 x 2400	1100 x 2700
Bolster Surface Height	mm	1035	1035	1135	1235	1285	1340	1340
Overall Dimensions	mm	2050 x 2400 x 3200	2400 x 2600 x 3600	2650 x 3000 x 3950	3000 x 3450 x 4550	3000 x 3450 x 4550	3500 x 3700 x 5200	3700 x 4200 x 5600
	mm							
Motor Power	KW	11	18.5	22	30	37	45	55
Weight (Approximate)	Kg	18000	24000	30000	41000	44000	55000	77000
Press Pressure	Mpa	0.5						

JX36-500 STRAIGHT-SIDE TWO POINTS FIXED BOLSTER PRESS



Specification	Unit	JX36-400	JX36-500	JX-630	JX36-800	JX36-800
Nominal Capacity	mm	4000	5000	6300	8000	10000
Nominal	mm	9	12	12	12	12
Slide Stroke	Spm	300	300	350	350	400
Slide Stroke Per Minute	mm	20-35	20-35	20-30	15-25	15-25
Max. Height Adjustment	mm	650	650	700	800	900
Dia Height Adjustment	mm	200	200	250	250	250
Bolster Size	mm	1300 x 3000	1500 x 3000	1500 x 3600	2000 x 4000	2000 x 4000
Bolster Thickness	mm	220	220	250	250	250
Slide Bottom Size	mm	1300 x 3000	1500 x 3000	1500 x 3600	2000 x 4000	2000 x 4000
Slide Opening Size	mm	1000 x 650	1100 x 650	1200 x 700	1600 x 800	1600 x 900
Height of the top	mm	710	710	710	710	710
Surface of bed from floor level	mm	6500	6500	7000	8000	8000
Motor Power	mm	45	55	75	75	90
Weight (Approximate)	KW	80	90	120	150	190
Frame Structure	T					

JH25-160 SERIES C-FRAME TWO POINT PRESS



Specifications	Unit	JH25-110	JH25-160	JH25-200	JH25-250	JH25-315
Nominal Capacity	KN	1100	1600	2000	2500	3150
Nominal	mm	5	6	7	7	7
Slide Stroke	mm	180	200	250	280	280
Slide Strokes Per Minute	Fixed	Spm	50	45	30	30
	Variable	Spm	30-50	30-45	25-35	20-30
Maximum Die Set Height	mm	400	450	500	550	550
Die Height Adjustment	mm	90	100	110	120	120
Throat Depth	mm	350	390	430	470	490
Column distance	mm	1470	1600	1920	2190	2170
Bolster Size	mm	680 x 1880	760 x 2040	840 x 2420	920 x 2700	940 x 2800
Bolster Thickness	mm	155	165	170	180	190
Slide Bottom Size	mm	520 x 1400	580 x 1500	650 x 1850	700 x 2100	700 x 2100
Bolster Surface Height	mm	900	900	1000	1100	1090
Overall Dimensions	mm	1820 x 1920 x 3100	2080 x 2100 x 3280	2370 x 2450 x 3730	2690 x 2730 x 4110	2730 x 2840 x 4110
	mm					
Motor Power	Kw	11	18.5	22	30	37
Weight(Approximate)	Kg	14000	19000	26500	35000	36000
Press Pressure	Mpa	0.5				

PRESS MACHINE

JH36-315 HALF STRAIGHT - SIDE TWO POINT FIXED BOLSTER PRESS



Features

1. Body with welded steel plate, change C from to D form and with high rigidity and high accuracy
2. Adopt double crankshaft to improve the capability of anti-overload
3. 6-surface rectangle guide way
4. Adopt wet clutch, stable action, low noise, long life and safety
5. Electric adjustment of modal, the accuracy is 0.1mm
6. Lubrication together and with the circle signal system
7. Can be equipped with all kinds of matching machine
8. Use imported parts to improve the quality of machine

Optional Accessories

(Should be marked on contract if choose)

1. Light curtain
2. Foot pedal
3. Bag type die cushion
4. Die quick change device
5. Auto feed shaft
6. Speed adjustment inverter device
7. Absorbing pad

Specification	Unit	JH36-110	JH36-160	JH36-200	JH36-250	JH36-315
Nominal Capacity	KN	1100	1600	2000	2500	3150
Nominal	mm	5	6	7	7	7
Slide Stroke	mm	180	200	250	280	280
Slide Stroke Per Minute	Fixed	Spm	50	45	35	30
	Variable	Spm	50	45	35	30
Max. Height Adjustment	mm	400	450	500	550	550
Die Height Adjustment	mm	90	100	110	120	120
Column Distance	mm	1850	2020	2380	2600	2600
Bolster Size	mm	680 x 1750	760 x 1950	840 x 2300	920 x 2500	940 x 2520
Bolster Thickness	mm	155	165	170	180	190
Side Opening Size	mm	700 x 350	780 x 400	860 x 450	940 x 460	960 x 460
Slide Bottom Size	mm	520 x 1400	580 x 1500	650 x 1850	700 x 2100	700 x 2100
Bolster Surface Height	mm	900	900	1000	1100	1090
Overall Dimensions	mm	2080 x 2100 x 3100	2300 x 2240 x 3350	2500 x 2600 x 3730	3000 x 3000 x 4110	3050 x 3000 x 4110
Motor Power	KW	11	18.5	22	30	37
Weight (Approximate)	kg	15000	21500	30000	38500	40500
Press Pressure	Mpa	0.5				

ติดต่อสอบถาม สายด่วน 082-1288881, 081-7731860 หรือ OFFICE 02-9744354-6

HAND PALLET

รถยกถังน้ำมัน (350KGs.)



- รถยกสูงเทถังน้ำมันระบบโยกเท้า
- ใช้กับถังเหล็กเส้นผ่าศูนย์กลาง 585 มม. (ขนาด 200 ลิตร)
- เหมาะสำหรับการยก 360 องศา
- ยกสูงวัดจากกันกั้ว 1,425 มม.
- ความสูงโครงรถ 2,020 มม.
- ความกว้าง 890 มม.
- ความยาวรถ 1,190 มม.

Model	CPSNBF35	
Rated Capacity	kg	350
Lifting Height	mm	1420
Overall Length	mm	1190
Overall Width	mm	890
Overall Height	mm	2020
Net Weight	kg	155
Price	39,000.-	

รถเข็น

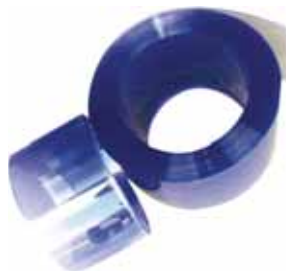


Hand Truck : Polyurethane (PU) Wheel

Descriptions	LxW	Load Capacity	Price
ตัวรถเข็นทำจากพลาสติกไฟเบอร์ 5-6 มม.	730 x 490 mm	150 kg	2,990.-
พื้นรถไม่ยุบ ไมโก้ง ไม่งอเหมือนเหล็ก			
พื้นล่างทำความสะอาดง่าย ไม่เป็นสนิม	900 x 600 mm	300 kg	3,990.-
ลูกล้อโพลียูรีเทน เข็นเงียบ			
ลูกล้อไม่ทำให้พื้นเป็นรอย			
มียางกันลื่น 4 จุด ที่พื้นรถเข็น			

Strip Curtain

PVC STRIP CURTAIN



ทนอุณหภูมิได้ต่ำใช้ได้ดีทั้งภายในและภายนอกอาคาร
โรงงานใช้ป้องกันฝุ่นและแมลงที่จะเข้าไปภายในอาคาร โรงงานหนา 2 มม. กว้าง 200 มม.

ราคาเมตรละ 250.-

ANTI INSECT PVC STRIP CURTAIN



ใช้สำหรับป้องกันแมลงต่าง ๆ ในทางผ่านเข้า-ออก
หนา 2 มม.
กว้าง 200 มม.

ราคาเมตรละ 250.-

Layers model : Polyurethane (PU) Wheel



Descriptions	LxW	Load Capacity	Price
ตัวรถเข็นทำจากพลาสติกไฟเบอร์ 5-6 มม. ไม่ยุบ	730x490mm	150 kg	4,690.-
พื้นไม่ยุบกร่อน			
พื้นรถไม่ยุบ ไมโก้ง ไม่งอเหมือนเหล็ก	900x600mm	300 kg	5,900.-
พื้นล่างทำความสะอาดง่าย ไม่เป็นสนิม			
ลูกล้อ PU เข็นเงียบ ไม่ทำให้พื้นเป็นรอย			
มียางกันลื่น 4 จุด ที่พื้นรถเข็น			

Wire mesh model : PU Wheel

Descriptions	LxW	Load Capacity	Price
ตะแกรงรอบตัวรถเข็น บรรทุกของได้มาก	900x600mm	300 kg	5,900.-
มีเสียงรบกวนน้อยกว่ารถเข็นหลัก			
พื้นล่างทำความสะอาดง่าย ไม่เป็นสนิม			
พื้นรถไม่ยุบ ไมโก้ง ไม่งอเหมือนเหล็ก			
ลูกล้อ PU ไม่ทำให้พื้นเป็นรอย เข็นเงียบ			
เคลื่อนที่ง่าย เข็นเบา			



HAND PALLET

Model CPSAC SERIES



- ใช้งานง่าย คล่องตัว และราคาประหยัด
- ลดต้นทุนค่าใช้จ่ย
- ทางด้านแรงงานในการนำของเคลื่อนย้าย
- มีวาล์ว Overload ในตัวป้องกันการยกเกิน
- ชุด Oil Seal ตามมาตรฐานของประเทศเยอรมนี
- พับสีฝุ่นคุณภาพสูงทนต่อการขีดข่วนหรือกระแทก

Model		CPSAC20		CPSAC25		CPSAC30	
Capacity	Kg	2000		2500		3000	
Min.Fork Height	mm	85	75	85	75	85	75
Max. Fork Height	mm	200	190	200	190	200	190
Steering Wheel	mm	200 x 50	180 x 50	200 x 50	180 x 50	200 x 50	180 x 50
Load Roller Single	mm	80 x 93	74 x 93	80 x 93	74 x 93	80 x 93	74 x 93
Load Roller Tandem	mm	80 x 70	74 x 70	80 x 70	74 x 70	80 x 70	74 x 70
Size of work	mm	160 x 150					
Width Overall Forks B	mm	450/520/540/685					
Fork Length l	mm	800/900/1000/1100/1150/1220					
Price		12,500.-		13,500.-		13,900.-	

* 1KG=2.2LB 1INCH=25.4MM

Table Lift



MODEL: CPSTG100

Model		CPSTG100	CPSTF100
Capacity	kg	1000	1000
Min. Table Height	mm	360	380
Max. Table Height	mm	1360	990
Dimension of Table	mm	2035 x 750	1016 x 510 x 55
Caster Wheel	mm	ø 180 x 50 / ø 80 x 40	ø 125 x 50
Foot pedal cycles to max. height		≤ 200 times	≤ 82 times
Net weight	kg	198	140
Height of handle form the ground	mm	1000	980
Price		39,000.-	25,000.-

CPSSFH15



CPSEFS1016
CPSEFS1030B



CPSPN10
CPSPN20



CPSSFH15		
Capacity	kg	1500
Min. Table Height h	mm	85
Max. Table Height h	mm	1600
Min mast height h	mm	1980
Size of fork e*s	mm	150/160 x 60
Length of fork L	mm	900/1150
Wigth of overall fork (adjust) B 5	mm	330-740/550
Radius of gyration	mm	1,250/1,380
Weight	mm	260
Fork rollers	mm	*74 x 70
Big wheel	kg	*180 x 50
Price		35,000.-

Model	CPSEFS1016	CPSEFS1030B	
Capacity	kg	1000	1000
Load Center	mm	500	500
Min. Fork Height	mm	1600	1600
Lowered Fork Height	mm	80	80
Fork Adjust Width	mm	300-800	300-740
Fork Width	mm	140	140
Fork Length	mm	900	900
Over Length	mm	1488	1496
Over Height	mm	1980	2060
Over Width	mm	850	800
Ground Clearance	mm	20	23
Front Wheel	mm	*74 x 55	*74 x 70
Real Wheel	mm	*180 x 50	*180 x 50
Net Weight	kg	184	332
Price		32,000.-	39,000.-

CPSSFH15		CPSPN10	CPSPN 20
Capacity Q	kg	1000	2000
Min. Fork Height h	mm	85	85
Max. Fork Height h	mm	1600/2500/3000	1600
Min mast height h	mm	1980/1830/2080	1980
Size of fork e*s	mm	150/160 x 60	150 x 160 x 60
Length of fork L	mm	900/1100	900/1100
Wigth of overall fork (adjust) B 5	mm	330 - 640/550	330 - 640/550
Radius of gyration	mm	1350	1520
Weight	kg	320/375/395	500
Fork rollers	mm	ø 74 x 70	
Big wheel	kg	ø 180 x 50	
Battery V/Ah		12/150	
Lifting motor power	mm	1.6	
Price		125,000.-	155,000.-