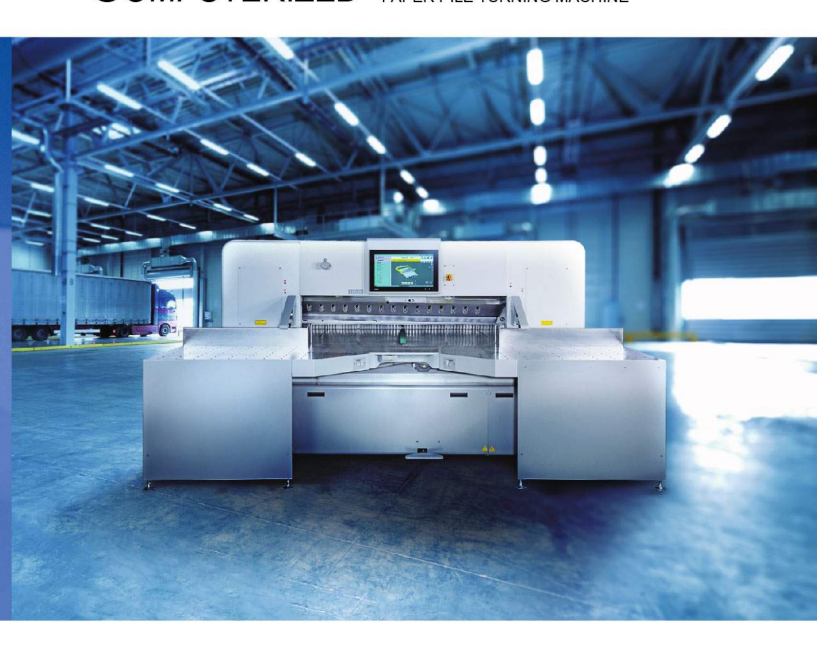


COMPUTERIZED

PAPER CUTTING MACHINE & SYSTEM PAPER PILE TURNING MACHINE











About DATIEN

Chun Tien Machinery CO., LTD. as known as DATIEN was founded in 1970, and has upheld the integrity steadfast spirit to specialize the design and manufacturing of trimmer and labor-saving peripheral equipment. Hope to provide customers with optimized solutions in terms of production and efficiency as the goal. It has been 50 years since establishment, the staff is individually responsible for specified tasks in different areas of work: sales, services, design, research and development, electrical control wiring, site assembly and quality control. We have our own independent research and development design and CNC planer type milling machine, machining parts, really controlling the process accuracy and quality of the machine.

Through years of effort and factory practical experience and professional and high-quality after-sales service, it has become the leader of the Asian industry brand in the fierce market competition, and passed the CE international certification at the same time, taking a leading position in quality. Market share in Taiwan reaches 90%, 85% of annual facilities output exported across the world, all over Japan, China, Hong Kong, Vietnam, Malaysia, Indonesia, India, Sri Lanka, Poland, Italy, Iran, Thailand, Philippines, Russia, Saudi Arabia, Netherlands, France, United Kingdom, Australia, United States, Brazil and other regions.

Relying on powerful machine technology and equipment to achieve high-precision, safe, and user-friendly paper and user-friendly paper cutting machine production, we can provide customers with more complete help and establish a long-term relationship of trust. In the future, we will continue to devote ourselves to the development of core technology and adhere to integrity, dedication, efficiency and innovation, and create the goal of sustainable business with customers.













COMPUTERIZED TWIN ARMS FOR CUTTING WIDTH TYPE PAPER CUTTING MACHINE (GUILLOTINE)

- CT-115S (115cm/45.2in)
- CT-137S (137cm/53.9in)
- CT-155S (155cm/61.0in)

- CT-185S (185cm/72.8in)
- CT-260S (260cm/102.3in)
- CT-300S (300cm/118.1in)



Large Size Guillotine



With Both Side Stock Lifter (Fork)



With Stock Lifter (Plate) And Bigger Air Table



With Stock Lifter (Fork) And Bigger Air Table





With Both Side Bigger Air Table (100cmXI00cm)



Automatic Paper Jogger



Paper Unloader Machine



PaperJogger



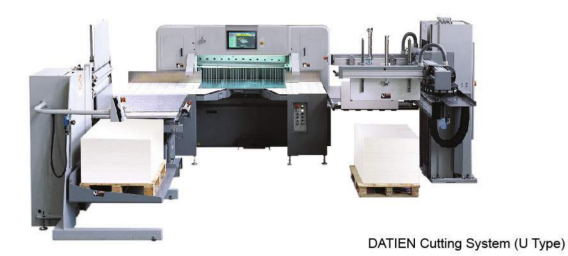
Paper Pile Turning Machine



Mobile Stock Lifter

COMPLETE LEFT TYPE, RIGHT TYPE, TWO TYPES DATIEN CUTTING SYSTEM

Save manpower and cutting time, after stacking, it can be directly sent to the printing machine, or subsequent processing, packaging and shipping.





DATIEN Cutting System (L Type)



DATIEN Cutting System (— Type)





NEW COMPUTERIZED PAPER CUTTING MACHINE

CT-115S CT-137S CT-155S

115cm/45.2in 137cm/53.9in 155cm/61in



STRONG / ACCURACY / EASIEST OPERATE

- · Double arm cutting action driven by worm gears for each arm.
- Two hand simultaneous press-button cutting control for safe operation, complied with infra-red electric eye safety detection.
- Servo motor driven back gauge to ensure quick movement and precise positioning.
- 21.5" touch screen and graphical operation interface, and multi-language switching.
- Real-time feedback of fault information and maintenance information.
- The computer has a memory capacity of 1000 groups, and total of 100,000 programs can be set. Special design, easy to operate.
- · Air-cushioned electroplated working table.
- Blade change is easy and safe, and the job can be done directly in front of the workbench. Quick adjustment assembly, adjustable blade level and depth.

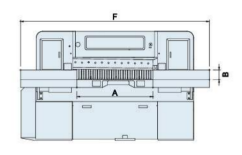
COMPUTERIZED PAPER CUTTING MACHINE BACK SIGHT

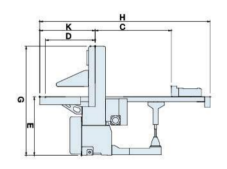




NORMAL TYPE

CE TYPE





MODEL	CT-1	.15S	CT-1	CT-137S		CT-155S	
	cm	inch	cm	inch	cm	inch	
A Cutting Width	115	45.25	137	53.93	155	61	
B Cutting Height	16.5	6.3	16.5	6.3	16.5	6.3	
C Cutting Length	115	45.25	137	53.93	155	61	
D Front Table Length	75	29.5	75	29.5	75	29.5	
E Table Height	90	35.4	90	35.4	90	35.4	
F Machine Width	290	114	310	122	328	129	
G Machine Height	168	66	168	66	168	66	
H Machine Length	270	106.3	290	114.2	308	121.3	
K Machine Front Length	89	35	89	35	89	35	
Smallest Cut-with Clamp	9	3.54	9	3.54	10	3.94	
-without Clamp	3	1.18	3	1.18	4	1.57	
Cutting Cycle Per Minute	4	8	48		42		
Clamp Pressure	150-4500daN	331-9921lbs	150-5500daN	331-12125lbs	150-6000daN	331-13228lbs	
Net Weight	410	0kg	450	0kg	510	0kg	
Main Motor	5.6kW	7.5HP	5.6kW	7.5HP	7.5kW	10HP	
Backgauge Motor	0.5kW	0.69HP	1kW	1.34HP	1kW	1.34HP	
Air Blower for Table	0.75kW	1HP	0.75kW	1HP	0.75kW	1HP	
Power Requirement	6.85kW	9.19HP	7.35kW	9.84HP	9.25kW	12.34HP	

^{*}Specification could be changed for improvement without prior notice.



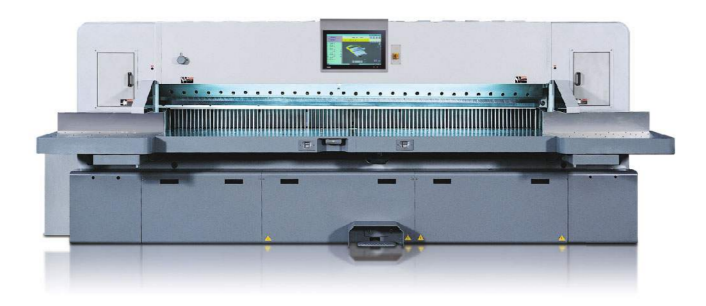
LARGE SIZE GUILLOTINE



NEW COMPUTERIZED PAPER CUTTING MACHINE

CT-185S CT-260S CT-300S

185cm/72.8in 260cm/102.3in 300cm/118.1in



STRONG / ACCURACY / EASIEST OPERATE

- · Double arm cutting action driven by worm gears for each arm.
- Two hand simultaneous press-button cutting control for safe operation, complied with infra-red electric eye safety detection.
- Servo motor driven back gauge to ensure quick movement and precise positioning.
- 21.5" touch screen and graphical operation interface, and multi-language switching.
- · Real-time feedback of fault information and maintenance information.
- ∘ The computer has a memory capacity of 1000 groups, and total of 100,000 programs can be set. Special design, easy to operate.
- Air-cushioned electroplated working table.
- · Blade change is easy and safe, and the job can be done directly in front of the workbench. Quick adjustment assembly, adjustable blade level and depth.

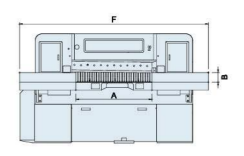
COMPUTERIZED PAPER CUTTING MACHINE BACK SIGHT

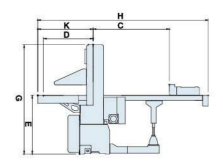


NORMAL TYPE



CE TYPE





MODEL	CT-1	L85S	CT-2	CT-260S		CT-300S	
A Cutting Width	cm	inch	cm	inch	cm	inch	
B Cutting Height	185	72.8	260	102.4	300	118.1	
C Cutting Length	16.5	6.3	16.5	6.3	16.5	6.3	
D Front Table Length	185	72.8	260	102.4	300	118.1	
E Table Height	75	29.5	75	29.5	75	29.5	
F Machine Width	90	35.4	90	35.4	90	35.4	
G Machine Height	358	140.9	423	166.5	463	182.3	
H Machine Length	338	133.1	403	158.7	443	174.4	
K Machine Front Length	270	106.3	290	114.2	308	121.3	
Smallest Cut-with Clamp	89	35	89	35	89	35	
-without Clamp	12	4.7	12	4.7	12	4.7	
Cutting Cycle Per Minute	4	1.6	4	1.6	4	1.6	
Clamp Pressure	3	6	36		36		
Net Weight	150-7000daN	331-15432lbs	150-7000daN	331-15432lbs	150-7000daN	331-15432lbs	
Main Motor	690	0kg	9500kg		11500kg		
Backgauge Motor	11.25kW	15HP	15kW	20HP	18.75kW	25HP	
Air Blower for Table	2kW	2.67HP	3kW	4HP	3.5kW	4.67HP	
Power Requirement	0.75kW(1H	HP) x 2 set	0.75kW(1HP) x 3 set		0.75kW(1HP) x 3 set		
	14.75kW	19.67HP	20.25kW	27HP	24.5kW	32.7HP	

^{*}Specification could be changed for improvement without prior notice.



CT-115S

115cm/45.2in

CT-137S

137cm/53.9in

CT-155S

155cm/61in

CT-185S

185cm/72.8in

CT-260S

260cm/102.3in

CT-300S

300cm/118.1in





21.5" TOUCH SCREEN

- Use industrial computer to control.
- · Support multiple languages, and can input in Chinese, English or handwriting.
- · Gtaphical operation interface.
- Automatic notification for periodic maintenance.
- With computer function and optional functions such as isometric, cutting label, cutting memory, paper pushing and air supply, etc.
- · Cutsomer name and bill name can be entered in Chinese or English or handwritten and quick query.
- 1000 groups of customer names, a total of 100,000 programs can be set.
- AC servo control system, locating accuracy of the back-gauge +/- 0.01. total tolerance 0.02mm.



Blade Calibration

Quick blade calibration can effectively control the left and right and depth of the blade.



Double Knife Drive Arms

This machine is designed to use a double blade drive arms system which has an advantage of high speed, accurate, consistent and durable.



Safety Light Curtain

In line with EU protection norms of CE4 level, it is built with 20 groups of sensors inside to provide tight security protection for operator.



Clamp Pressure Adjustment Wheel

Put by the operating panel, so the operator could watch the pressure level and pressure regulation easily.



Blade Drive Arms Overload Device

The blade drive arms are protected by a pair of shear bolt and a micro switch. When the blade cuts very hard object, the shear bolts will be broken and disconnect the blade drive arm. At the same time the micro switch signals the computer to stop the cutting cycle to prevent the machine from a severe damage.



Work Table Protection

Underneath rear baffle plate arrange the fiber reinforced plastics protection to prevent scratching the work table. There will be no more paper jams, pushing feeding paper peerlessly smooth.



Mechanical Blade Lifting Device

A mechanical blade lifting device makes every blade change safe and effortless.



Safety latch for Blade Carrier

A mechanical safety latch is equipped on the blade carrier to protect the operator from any accidental cutting due to electrical malfunction.



Powerful Electromagnetic Brake - clutch

This powerful electromagnetic clutch meets the specifications of European CE mark. This clutch delivers one hundred percent power and requires minimal maintenance.

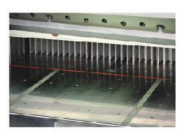


Table Slot Cover

The table slot is covered by a belt. This belt prevents paper trapping and protects the backgauge lead screw from paper dust and debris.



Optical Cutting line

This Optical line correctly indicates cutting position.



Oil-less Bushing & Abrasionproof Bearing

Plate

machine.

Oil-less bushings are installed to most moving parts. Abrasionproof bearing plates are used on the knife carrier track. These components ensure a trouble free service of the



Ball Bearing lead Screw & linear Bearing Slide-rail

Precision ball bearing lead screw and linear bearing slide rails are used on the backgauge drive system to provide a smooth and sensitive motion.





CS-66

CS-80

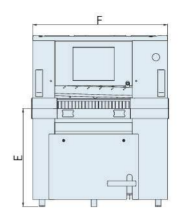
66cm/25in

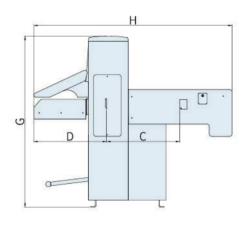
80cm/31.5in



STRONG / ACCURACY / EASIEST OPERATE

- DATIEN" CS series cutter machine" is a stable and reliable high efficiency cutter suitable for printing plant, digital printing plant, photocopying shop...
- ° "CS series cutter machine" of which platen and cutting mechanism are provided stable and accurate power by the hydraulic system, and the platen pressure can be regulated by adjusting the pressure adjustment wheel in front of the machine to match the crop needs of various materials. The whole machine work table surface is chromium-plated, corrosion-resistant and facilitates smooth movement of the material. Rear baffle plate is driven with servo motor and configured with high-precision ball screw and linear guide way, so that rear baffle plate moves speedily and size positioning is precise. Control panel employs 19-inch industrial-grade touch screen, providing convenient and fast cutting set.
- "CS series cutter" is a synthesis of the various characteristics which is a cutter to effectively upgrade production efficiency.







MODEL	CS-	-66	CS-	80		
	cm	inch	cm	inch		
A Cutting Width	66	25	80	31.5		
B Cutting Height	8	3.15	8	3.15		
C Cutting Length	66	25	80	31.5		
D Front Table Length	67	25	67	25		
E Table Height	90	34.4	90	35.4		
F Machine Width	124	48.8	138	54.4		
G Machine Height	157	61.8	157	61.8		
H Machine Length	182	71.7	196	77.2		
Smallest Cut-with Clamp	5	2	5	2		
-without Clamp	1.5	0.6	1.5	0.6		
Cutting Cycle Per Minute	2	0	20			
Clamp Pressure	180 - 12	.00 daN	180 - 150	180 - 1500 daN		
Net Weight	900	kg	1100	kg		
Main Motor	2.25 kW	3 kW	2.25 kW	3 kW		
Backgauge Motor	0.4 kW	1/2 kW	0.4 kW	1/2 kW		
Power Requirement	2.65 kW	3 1/2 kW	2.65 kW	3 1/2 kW		

 $[\]ensuremath{\mathbb{X}}$ Specification could be changed for improvement without prior notice.



STRONG / ACCURACY / EASIEST OPERATE



CS-66



19-inch Industrial-grade Touch Screen

Built-in computer memory capacity has 200 groups, each of which can set 99 programs; a total of 19,800 programs can be set. It is easy to learn and attached with fault display function and maintenance tips.



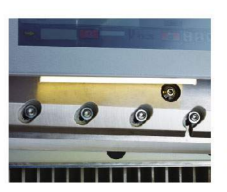
Optical Cutting line

This Optical line correctly indicates cutting position.



Clamp Pressure Adjustment Wheel

Put by the operating panel, so the operator could watch the pressure level and pressure regulation easily.



LED lights

Provide workbench lighting, convenient for operation of the operator.



Safety light Curtain

In line with EU protection norms of CE4 level, it is built with 20 groups of sensors inside to provide tight security protection for operator.



Cutting Depth Adjustment

The cutting depth adjustment knob located in front provides the operator quick and easy adjustment of loading and cutting depth.



Work Table Protection

Underneath rear baffle plate arrange the fiber reinforced plastics protection to prevent scratching the work table. There will be no more paper jams, pushing feeding paper peerlessly smooth.



Quick Blade Change Pad

Simplifying blade pad change procedures, it is time-saving for blade pad change.



Rear Baffle Plate Cover

Prevent foreign objects or operating personnel from entry.



Hydraulic System

Stable and reliable hydraulic system.



Ball Screw and Linear Guide Way

Rear baffle plate is configured with high-precision ball screw and linear guide way, to achieve advantages of smooth and fast stroke movement, high-precision positioning, wear resistance etc., which can increase the service life of the machine.



Servo Motor Drive

Rear baffle plate is driven with servo motor, moving fast, and precisely positioning size.



Quick Release Iron Platen

The operator can quickly and conveniently complete disassembly in front.

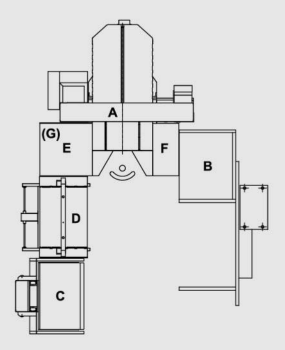


COMPLETE (LEFT TYPE, RIGHT TYPE, TWO TYPES)

Save manpower and cutting time, after stacking, it can be directly sent to the printing machine, or subsequent processing, packaging and shipping.

DATIEN CUTTING SYSTEM (U TYPE)





A: Paper Cutting Machine, CT-155S

B: Paper Unloader Machine, DUL-145L

C: Lifter Machine, DL-145

D: Paper Jogging Machine, DJ-145A

E: Air Table I00cmx100cm

F: Alr Table 70cmx100cm

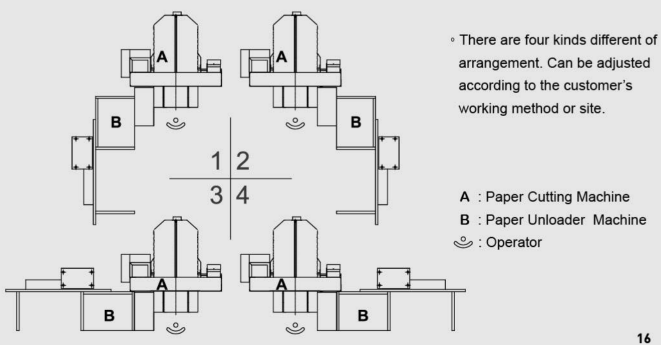
G: Blower

DATIEN CUTTING SYSTEM (L TYPE)



DATIEN CUTTING SYSTEM (- TYPE)







PAPER UNLOADER MACHINE

HIGH EFFICIENCY HIGH PRODUCTION VALUE HIGH PERFORMANCE

DATIEN Paper cutting system with UNLOADER is to give ideally smooth workftows for Printing company Silk-screen printers, Label producers, Bookbinderies and Converters. Finished Stock can be delivered to Printing Press directly or finishing or packing from UNLOADER, to save one hand-pass time, to protect workers for health and safe.

DUL-125 L/R DUL-125 XL/XR DUL-145 L/R DUL-165 L/R





Elevating Motor (Made in Germany)



Precision Linear Guide Way, lift Ball Screw



High Rigidity Aluminum Alloy Structure



Movable Blanking Incline Board



Electronic Pressure Sensors

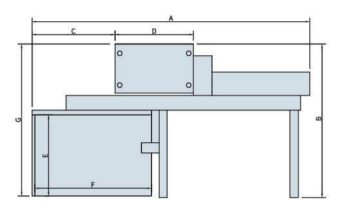


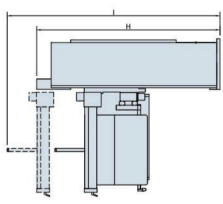
Table Over-stroke Protection Device



Anti-collision Anti-pressure Equipment in Work Table (3 Safety Trim Strips)







MODEL	DU	L-125 L/R	DUL-125 XL/XR		DUL-145 L/R		DUL-165 L/R	
	cm	inch	cm	inch	cm	inch	cm	inch
Α	300	116 1/8	305	120	409	161	450	177 1/8
В	165	64 15/16	165	64 15/16	220	86 5/8	240	94 1/2
С	90	35 1/2	96	37 1/8	143	56 5/16	163	54 1/8
D	84	33	84	33	107	42 1/8	107	42 1/8
E	87	34 1/2	102	40 1/8	112	44 1/8	132	42
F	130	51 1/6	125	49 1/4	190	74 13/16	210	82 5/8
G	164	64 9/16	178	70 1/16	226	89	246	96 5/8
Н	200	78 3/4	200	78 3/4	235	92 1/2	235	92 1/2
T .	230	90 1/2	230	90 1/2	265	104 3/8	265	104 3/8
Sheet Size (MAX)	80x125	31 1/2x49 1/4	95x125	37 3/8x49 1/4	105x150	41 5/16x59	125x170	49 1/8x67
Sheet Size (MIN)	80x40	31 1/2x15 3/4	95x40	37 3/8x15 3/4	105x40	41 5/16x15 3/4	125x40	49 1/8x15 3/4
Height of Ream (MAX)	16.5	6 1/2	16.5	6 1/2	16.5	6 1/2	16.5	6 1/2
Stack Height (MAX)	130	51 3/16	130	51 3/16	160	63	180	70 7/8
Stack Height (MIN)	10	3 15/16	10	3 15/16	18	7 1/16	18	7 1/16
Carring Capacity (MAX)	200kg	440 lbs	200kg	440 lbs	300kg	660 lbs	350kg	670 lbs
Net Weight		1150kg	1150kg		2200kg		2600kg	
Power	2.3kW	3.1HP	2.3kW	3.1HP	4.5kW	6HP	5kW	6.7HP
Height	188	74	188	74	262	103 1/8	262	103 1/8

^{*}Specification could be changed for improvement without prior notice.



AUTOMATIC PAPER PICKER

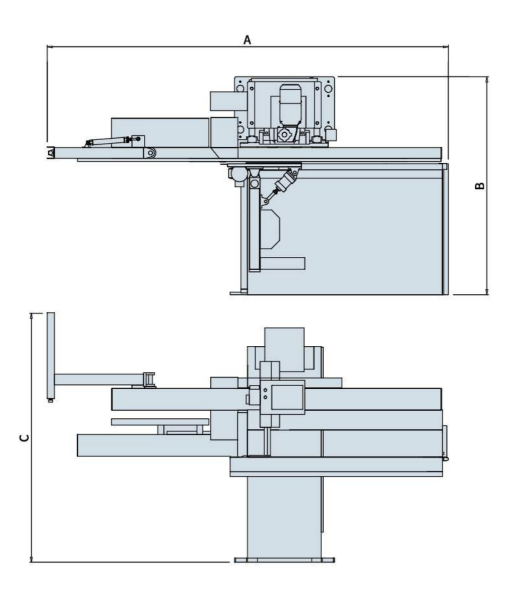
With the function of automatically picking the paper, the infrared sensor accurately detects the position and height of the paper during the loading process, so that the entire loading process can effectively reduce labor intensity and improve work efficiency.







Marker (optional)



MODEL		DTL-100C	DTL-165C
A Machine Length	mm	3360	4700
B Machine Width	mm	2000	2750
C Machine Height	mm	2090	2650
Pick Size (MAX)	mm	1000 x 1280	1650 x 1300
Pick Size (MIN)	mm	480 x 620	580 x 830
Pick Height (MAX)	mm	165	165
Pick Height (MIN)	mm	30	40
Height of Ream (MAX)	mm	1300	1580
Carring Capacity (MAX)	kg	200	400
Power	kW	3.8	5
Net Weight	kg	1486	2500
Air Consumption	L/min	4	4

 $[\]ensuremath{\ensuremath{\,\times}}$ Specification could be changed for improvement without prior notice.



AUTOMATIC PAPER JOGGER

You can select right or left side for paper jogging.

DJ-115A / DJ-135A DJ-145A / DJ-165A



Jogger machine and electric scales





Exhaust roller device



Multi-function option control panel



Security protective sensor



Electronic pressure sensors

MODEL		DJ-115A	DJ-135A	DJ-145A	DJ-165A
Size	cm	90 x 115	90 x 135	113 x 145	126 x 165
-(Useable Table Surface)	inch	35 7/16 x 45 1/4	35 7/16 x 53 1/8	44 1/2 x 57 1/16	49 5/8 x 64 15/16
Maximum pile Height	cm	16.5	16.5	16.5	16.5
	inch	6 1/2	6 1/2	6 1/2	6 1/2
Power Consumption	kW	1.75	2	2.25	2.25
Required Space	cm	128 x 155	128 x 170	151 x 185	164 x 205
-(Gauges Tilted Down. Dxw)	inch	50 3/8 x 61	50 3/8 x 67	59 3/8 x 72 7/8	64 1/2 x 80 3/4
Table Height	cm	86 - 95	86 - 95	86 - 95	86 - 95
-(Infinitely Adjustable)	inch	33 7/8 - 37 3/8	33 7/8 - 37 3/8	33 7/8 - 37 3/8	33 7/8 - 37 3/8
Air Capacity		9	13	13	13
Pressure Range Bar		6-8	6-8	6-8	6-8
Net Weight	kg	590	660	740	840

^{*}Specification could be changed for improvement without prior notice.



DJ-115A

You can select right or left side for paper jogging.



Right Side



Left Side





AUTOMATIC PAPER JOGGER

* WITH AIR REMOVAL





JOGGER MACHINE

You can select right or left side for paper jogging.

DJ-115 / DJ-135 DJ-145 / DJ-165





Left Side





Right Side

MODEL		DJ-115	DJ-135	DJ-145	DJ-165
Size	cm	90 x 115	90 x 135	113 x 145	126 x 165
-(Useable Table Surface)	inch	35 7/16 x 45 1/4	35 7/16 x 53 1/8	44 1/2 x 57 1/16	49 5/8 x 64 15/16
Maximum Pile Height	cm	16.5	16.5	16.5	16.5
	inch	6 1/2	6 1/2	6 1/2	6 1/2
Power Consumption	kW	0.75	1.0	1.5	1.5
Required Space	cm	100 x 155	100 x 170	123 x 185	136 x 205
-(Gauges Tilted Down.Dxw)	inch	39 3/8 x 61	39 3/8 x 67	48 3/8 x 72 7/8	53 1/2 x 80 3/4
Table Height	cm	86 - 95	86 - 95	86 - 95	86 - 95
-(Infinitely Adjustable)	inch	33 7/8 - 37 3/8	33 7/8 - 37 3/8	33 7/8 - 37 3/8	33 7/8 - 37 3/8
Air Capacity		6	6	7	7
Pressure Range Bar		6 - 8	6 - 8	6 - 8	6 - 8
Net Weight	kg	460	520	580	660

^{*}Specification could be changed for improvement without prior notice.

MOBILE STACK LIFTING DEVICE

This labor-saving lifting device provides a safe and convenient working condition to the operator.

DL-120 DL-145 DL-165

SPECIFICATION

- o Lifting board are driven by hydraulic power.
- Lifting and lowering is controlled by push buttons on the control panel.
- Stacking height can be maintained automatically.
- · Load plate accept different size of skids.
- This labor-saving lifting device provides a safe and convenient working condition to the operator.



MODEL		DL-120	DL-145	DL-165
Maximum Pallet Size	cm	80 x 120	105 x 145	123 x 165
	inch	31 1/2 x 47 1/4	41 5/16 x 57 1/16	48 1/2 x 68 7/8
Maximum Place Size	cm	84 x 127	109 x 152	131 x 175
	inch	33 1/16 x 50	42 15/16 x 59 7/8	51 1/2 x 68 7/8
Maximum Stack Height	cm	91	91	91
	inch	36	36	36
Maximum Lifting Weight	kg	1000	1500	2000
	lb	2200	3300	4410
Reguired Space (dxw)	cm	133 x 144	158 x 169	180 x 192
	inch	52 3/8 x 56 7/8	62 1/4 x 66 1/2	70 7/8 x 75 3/4
Machine Height	cm	148	148	148
	inch	58 1/4	58 1/4	58 1/4
Power Consumption	kW	1.0	1.5	2.25
Net Weight	kg	700	750	900

^{*}Specification could be changed for improvement without prior notice.



PAPER PILE TURNING MACHINE

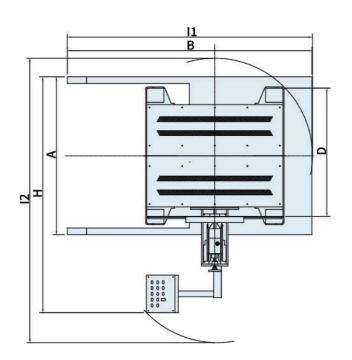
TURNING
AIRING
ALIGNING
JOGGING

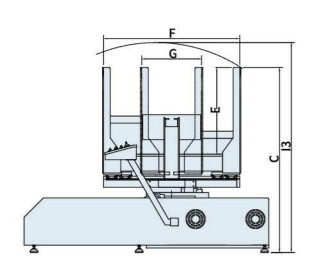
It is usually used before printing or pressing, and before glazing, clean the paper of a pallet, and stacks it neatly, so that the paper enters the machine smoothly, and it is not easy to have multiple overlaps and won't have the layout is stained or dusty phenomenon, increase work efficiency and production quality. It can also be used for turning over after printing, printing again, glazing the back or replacing the pallet and packaging and transportation. It can save time, human-power, no occupational injury, and also a good machine to increase work efficiency.

DPTJ-125A/140R DPTJ-125A/180R DPTJ-145A/200R DPTJ-165A/200R



DPTJ-125A/180R





MODEL		DPTJ-125A/140R	DPTJ-125A/180R	DPTJ-145A/200R	DPTJ-165A/200R
A Machine Width	cm	164	164	188	212
B Machine Length	cm	210	254	324	344
C Machine Height	cm	192	192	232	248
D Platform Width	cm	130	130	155	180
E Platform Depth	cm	90	90	110	125
F Maximum Pile Height	cm	140	180	200	200
G Minimum Pile Heihgt	cm	62	85	90	90
H Machine width with Panel	cm	245	245	269	293
I Operation Requirements (L x W x H)	cm	226 x 195 x 200	290 x 310 x 245	333 x 407 x 282	362 x 428 x 295
Sheet Size (Max)	cm	90 x 125	90 x 125	110 x 145	165 x 125
Power Consumption		10.5 kW (14 HP)	10.5kW (14 HP)	19.5 kW (26 HP)	19.5 kW (26 HP)
Net Weight	kg	1800	2300	4300	5340
Carrying Capacity (Max)	kg	1000	1500	2000	2000

 $[\]ensuremath{\mathtt{\%}}\xspace$ Specification could be changed for improvement without prior notice.





TRANSPORT





 $\begin{tabular}{ll} \textbf{TURNING} & \begin{tabular}{ll} \hline \begin{tabular}{ll} \textbf{TURNING} & \begin{tabular}{ll} \hline \begin{tabular}{ll} \textbf{X} & \begin{tabular}{ll} \textbf{Y} & \begin{tabular}{ll} \textbf{X} & \begin{tabular}{l$









AIRING ALIGNING JOGGING



























PAPER PILE TURNING MACHINE

DPT-125A/140

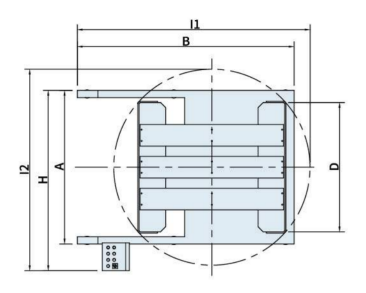
DPT-135A/180

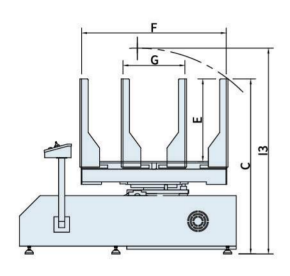
DPT-165A/140

DPT-220A/210



DPT-125A/140

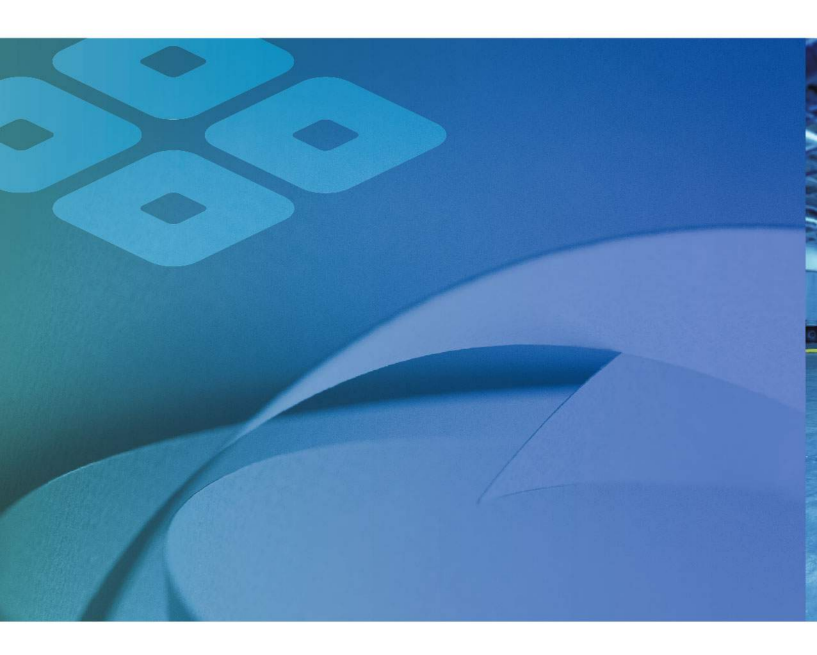




MODEL		DPT-125A/140	DPT-135A/180	DPT-165A/140	DPT-220A/210
A Machine Width	cm	149	159	199	224
B Machine Length	cm	210	256	260	331
C Machine Height	cm	170	184	212	260
D Platform Width	cm	125	135	165	220
E Platform Depth	cm	80	90	120	150
F Maximum Pile Height	cm	140	180	140	210
G Minimum Pile Heihgt	cm	60	90	62	120
H Machine width with Panel	cm	175	190	230	275
I Operation Requirements (L x W x	H) cm	226 x 195 x 200	280 x 230 x 240	290 x 245 x 235	380 x 310 x 310
Sheet Size (Max)	cm	80 x 125	90 x 135	120 x 165	150 x 220
Power Consumption		2.25 kW (3 HP)	2.25 kW (3 HP)	2.25 kW (3 HP)	3.75 kW (5 HP)
Net Weight	kg	1390	1690	2360	3650
Carrying Capacity (Max)	kg	1000	1000	1500	2000

 $^{\%\}mbox{Specification}$ could be changed for improvement without prior notice.





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