

0 8

PAPER DRILL SERIES

 \bigcirc

UCHIDA YOKO GLOBAL LIMITED

XA-2W

For offices and in-house printing

Uchida's long seller paper drill for decades. Loved for it's simplisity and durability.

By rotating the pre-programmed pitch bar dial, the desirable hole pitch can be selected from everal pitch atterns.

Compact, powerful and easy to operate.

VS-20 is 2 hole type. VS-25 is multi-hole type.



VS-20

VS-25

Round corner unit

VS-55 offers unique option

VS-55 is the standard model tabletop drill. Optional round corner unit, applicable for VS-55 makes sharp round corners on every card, tag, etc.

	Round corner unit available with VS-55		
Cutting system	Twin blades(Upper and lower blades)		
Maximum cutting capacity	25mm		
Standard cutting radius	6R(degrees)		
Optional cutting radius	3R,5R,7R(degrees)		
Dimensions	300(W)x275(D)x105(H)mm/11.82"(W)x 10.83"(D)x4.14"(H)		
Net weight	5kgs/11lbs		





VS-55

Round corner unit

Tabletop type paper drills (Professional use)

For printing factory, bindery and in-house printing

Compact tabletop type saves the working space.

High speed motor provides smooth and accurate drilling.

D-5 is 1-spindle, table fixing type with Universal pitch bar.

VS-200 is 2-spindle, table moving type with preprogrammed pitch bar.





Floor type paper drills (Table-lift type)

Entry model floor type drill with ease of operation

Since the inverter is mounted as standard accessory, the speed of head rotation and stroke elevation can be easily adjusted by the switch located at the front of table.

The distance of each head can be adjustable by 4 adjuster wheels independently.



LA-EX4

Floor type paper drills (Spindle-stroke type)

Heavy duty drill with programed pitch bar

High rotation speed spindle up to 2,200 rpm with incredibly accurate drill bits, and newly deveoped controller and inverter makes perfectly sharp edge holes on every paper.

Easy drill bit exchange and depth setting / adjustment.

Waste chute keeps the table clean and keeps the machine accurate.



High performance NC drills

Uchida's flagship drills

iK series are capable of automatic X-axis adjustment makes setup and operation easier, improve prodution speed.

Y-axis adjustment can be automaticcaly done - that makes it easier to finish multiface jobs such as price tags, cards and blister packs. (For iR-2Y/iR-4Y)

Both models have high rotation speed spindle up to 2,200 rpm with incredibly accurate drill bits, and newly deveoped controller and inverter makes perfectly sharp edge holes on every paper.

Easy drill bit exchange and depth setting / adjustment. Waste chute keeps the table clean and keeps the machine accurate.



Heavy duty paper punch

Punch holes on thick pile of paper smoothly

KN series are strong punchers considering work efficiency, safety and energy saving.

Model	KN-8	KN-35	
Maximum punching capacity	15mm	35mm	
Punching capacity (64gsm paper)	160 sheets	390 sheets	
Back margin	12.7mm (fixed)		
Drilling diameter	6.0mm		
Selection of pitch	80mm (2 holes)		
Table size	136x280mm	166x344mm	
Dimensions (W)x(D)x(H)	163x348x375mm	218x418x536mm	



Hollow drill bits

Beautiful finishing every time

Hollow type drill bits make exceptionally beautiful drilling finish. Teflon coated or Silicon coated drill bit can be offered for more professional finishings.

Model	Applicable drill diameter	
VS-20 and VS-25	4.0 , 5.0 , 5.5 , 6.0mm	
VS-50,D5,VS-200	2.0 , 3.0 , 3.5 , 4.0 , 4.5 , 5.0 , 5.5 , 6.0 , 6.5 , 7.0 , 8.0 ,9.0 , 10.0	
LA-EX,XA,iK and iR	11.0 , 12.0 and 13.0mm	



Assortments of pitch bars

Pitch bar(standard)	Pitch assortment of the pre-programmed pitch bar for VS-200		
Phase 1	2 holes : any pitch		
Phase 2	34 holes : 8.47mm		
Phase 3	4 holes : 80mm		
Phase 4	4 holes : 45-65-45mm		
Phase 5	6 holes : 19-19-51-19-19mm		
Phase 6	Free for Universal pitch bar		
Pitch bar(USA)	Pitch assortment of the pre-programmed pitch bar for VS-200		
Phase 1	2 holes : any pitch		
Phase 2	3 holes : 80mm		
Phase 3	4 holes : 80mm		

3 holes : 180mm 4 holes : 21-70-21mm

Free for Universal pitch bar

Phase 4

Phase 5 Phase 6

Pitch bar	Pitch assortment of the pre-programmed pitch bar for VS-20, 25, 55		
Phase 1	(Metric) 2 holes : 80mm / (Inch) 2 holes : 2 3/4"		
Phase 2	(Metric) 4 holes : 80mm / (Inch) 3 holes : 4 3/4"		
Phase 3	(Metric) 4 holes : 45-65-45mm / (Inch) 3 holes : 3 1/2"		
Phase 4	(Metric) 6 holes : 19-19-51-19-19 / (Inch) 3 holes : 2 3/4"		
Phase 5	(Metric) 34 holes : 8.47mm / (Inch) 22 holes : 1/2"		
Pitch bar	Pitch assortment of the pre-programmed pitch bar for XA series		
Phase 1	Loose leaf pattern : 9.5mm		
Phase 2	Inch-unit pattern : 12.7mm		
Phase 3	Organize note book : 19mm		
Phase 4	80mm pitch		
Phase 5	Centering of paper size from shorter side of B6 to Longitudinal of A3 paper		

Specifications

4 , 5 , 5.5 , 6.0mm (D)	VS-25 Mul 50mm 376mm	VS-55				
'(D)	50mm					
'(D)		ti-hole				
'(D)	376mm					
'(D)						
		2 to 13mm				
	Manual(Table moving)					
	6 to 35mm 80mm(2 holes) Multiple holes(selectable by pre-programmed pitch bar)					
	Multiple holes(selectable b	y pre-programmed pitch bar)				
	480(W)x260(D)mm	n/18.9"(W)x10.24"(D)				
290(W)x300(D)x465(H)mm/11.42"(W)x 11.82"(D)x13.31"(H) 480(W)x360(D)x470(H)mm/18.9"(W)x 14.18"(D)x18.51"(H)		480(W)x430(D)x685(H)mm/18.9"(W)x 16.93"(D)x26.97"(H)				
11	10, 115, 220 - 240 VAC (Single phase), 50 or 60Hz					
180W		200W				
	14kgs/31lbs	30kgs/67lbs				
	CE (230VAC machine only)	·				
	NC 000					
		LA-EX2				
		Floor				
Manual		Auto table lift				
		2(Up to 4 with LA-EX4)				
	40 - 142.5mm / 1.58" - 5.61"	60 - 330mm / 2.37" - 13"				
Manual		Two push buttons or foot switch				
Manual		Variably adjustable				
Fixed		Variably adjustable				
	Manually by standard tool (5mm)	None				
50mm / 1.96"		50mm (Up to 65mm with EU model)				
	2 - 13mm	3 - 13mm (Up to 14mm with EU model)				
	Manual(Table Moving)	Manual				
	5 - 60mm / 0.19" - 2.37"	5 - 65mm / 0.19" - 2.56"				
	Pre-programmed pitch bar	Universal pitch gauge				
(D)	540(W)x310(D)mm/"21.3(W)x21.2"(D)	1,000(W)x470(D)mm/"39.4(W)x18.5"(D)				
	70(W)x735(D)x930(H)mm/22.5"(W)x29"(D)x36.2"(H)	1,220(W)x660(D)x1,370(H)mm/48.1"(W)x26"(D)x54"(H)				
		220 - 240 VAC (Single phase), 50 or 60Hz				
.,		1.5kW				
		200kgs/441lbs				
		Optional adapter for 3mm bit				
t l						
t						
t						
t						
	iK-2. iK-4	iR-2X, iR-2Y, iR-4X, iR-4Y				
4W	iK-2, iK-4	iR-2X, iR-2Y, iR-4X, iR-4Y				
	Floor type	iR-2X, iR-2Y, iR-4X, iR-4Y				
4W	Floor type Auto spindle stroke					
4W	Floor type Auto spindle stroke 2(Up to 4 with iK-4)	2(Up to 4 with iR-4X, iR-4Y)				
4W	Floor type Auto spindle stroke 2(Up to 4 with iK-4)	2(Up to 4 with iR-4X, iR-4Y) Dmm / 1.58" - 15.8"				
4W	Floor type Auto spindle stroke 2(Up to 4 with iK-4) 40 - 40	2(Up to 4 with iR-4X, iR-4Y)				
4W	Floor type Auto spindle stroke 2(Up to 4 with iK-4) 40 - 40 Freely adjustable	2(Up to 4 with iR-4X, iR-4Y) Dmm / 1.58" - 15.8"				
4W	Floor type Auto spindle stroke 2(Up to 4 with iK-4) 40 - 40 Freely adjustable Freely adjustable Freely adjustable(Option)	2(Up to 4 with iR-4X, iR-4Y) Dmm / 1.58" - 15.8"				
4W	Floor type Auto spindle stroke 2(Up to 4 with iK-4) 40 - 40 Freely adjustable Freely adjustable Independently by standrad tool (25mm)	2(Up to 4 with iR-4X, iR-4Y) Dmm / 1.58" - 15.8"				
4W	Floor type Auto spindle stroke 2(Up to 4 with iK-4) 40 - 40 Freely adjustable Freely adjustable Freely adjustable(Option)	2(Up to 4 with iR-4X, iR-4Y) Omm / 1.58" - 15.8" Touch panel				
4W	Floor type Auto spindle stroke 2(Up to 4 with iK-4) 40 - 40 Freely adjustable Freely adjustable(Option) Independently by standrad tool (25mm) 50mm (Up to 60mm with optional kit)	2(Up to 4 with iR-4X, iR-4Y) Dmm / 1.58" - 15.8" Touch panel 3 - 13mm				
4W 1W) 45" - 15.8" with 2W, 4W)	Floor type Auto spindle stroke 2(Up to 4 with iK-4) 40 - 40 Freely adjustable Freely adjustable(Option) Independently by standrad tool (25mm) 50mm (Up to 60mm with optional kit) X-Axis : Auto Y-Axis : Manual	2(Up to 4 with iR-4X, iR-4Y) Dmm / 1.58" - 15.8" Touch panel 3 - 13mm X-Axis : Auto Y-Axis : Manual (Auto with iR-2Y/4Y)				
4W 1W) 45" - 15.8" with 2W, 4W) 9" - 15.4" with 2W, 4W)	Floor type Auto spindle stroke 2(Up to 4 with iK-4) 40 - 40 Freely adjustable Freely adjustable(Option) Independently by standrad tool (25mm) 50mm (Up to 60mm with optional kit) X-Axis : Auto Y-Axis : Manual 5 - 390	2(Up to 4 with iR-4X, iR-4Y) Dmm / 1.58" - 15.8" Touch panel 3 - 13mm X-Axis : Auto Y-Axis : Manual (Auto with iR-2Y/4Y) mm / 0.19" - 15.4"				
4W 1W) 45" - 15.8" with 2W, 4W) 9" - 15.4" with 2W, 4W) ar	Floor type Auto spindle stroke 2(Up to 4 with iK-4) 40 - 40 Freely adjustable Freely adjustable(Option) Independently by standrad tool (25mm) 50mm (Up to 60mm with optional kit) X-Axis : Auto Y-Axis : Manual 5 - 390 Programm	2(Up to 4 with iR-4X, iR-4Y) Dmm / 1.58" - 15.8" Touch panel 3 - 13mm X-Axis : Auto Y-Axis : Manual (Auto with iR-2Y/4Y) mm / 0.19" - 15.4" able up to 120 patterns				
4W 1W) 45" - 15.8" with 2W, 4W) 9" - 15.4" with 2W, 4W)	Floor type Auto spindle stroke 2(Up to 4 with iK-4) 40 - 40 Freely adjustable Freely adjustable(Option) Independently by standrad tool (25mm) 50mm (Up to 60mm with optional kit) X-Axis : Auto Y-Axis : Manual 5 - 390 Programm	2(Up to 4 with iR-4X, iR-4Y) Dmm / 1.58" - 15.8" Touch panel 3 - 13mm X-Axis : Auto Y-Axis : Manual (Auto with iR-2Y/4Y) mm / 0.19" - 15.4"				
4W W) 45" - 15.8" with 2W, 4W) 9" - 15.4" with 2W, 4W) 9" - 15.4" with 2W, 4W) ar 5"(W)x24"(D)	Floor type Auto spindle stroke 2(Up to 4 with iK-4) 40 - 40 Freely adjustable Freely adjustable(Option) Independently by standrad tool (25mm) 50mm (Up to 60mm with optional kit) X-Axis : Auto Y-Axis : Manual 5 - 390 Programm 1,200(W)x800	2(Up to 4 with iR-4X, iR-4Y) Dmm / 1.58" - 15.8" Touch panel 3 - 13mm X-Axis : Auto Y-Axis : Manual (Auto with iR-2Y/4Y) mm / 0.19" - 15.4" able up to 120 patterns				
4W W) 45" - 15.8" with 2W, 4W) 9" - 15.4" with 2W, 4W) ar 5"(W)x24"(D) 7.3"(W)x31.5"(D) 4.7"(W)x41.4"(D)x53.6"(H) /51"(W)x48.5"(D)x53.6"(H)	Floor type Auto spindle stroke 2(Up to 4 with iK-4) 40 - 40 Freely adjustable Freely adjustable(Option) Independently by standrad tool (25mm) 50mm (Up to 60mm with optional kit) X-Axis : Auto Y-Axis : Manual 5 - 390 Programm 1,200(W)x800	2(Up to 4 with iR-4X, iR-4Y) Dmm / 1.58" - 15.8" Touch panel 3 - 13mm X-Axis : Auto Y-Axis : Manual (Auto with iR-2Y/4Y) Imm / 0.19" - 15.4" able up to 120 patterns D(D)mm/47.3"(W)x31.5"(D)				
4W W) 45" - 15.8" with 2W, 4W) 9" - 15.4" with 2W, 4W) ar 5"(W)x24"(D) 7.3"(W)x31.5"(D) 7.3"(C) 7.3"(C) 5.1"(W)x48.5"(D)x53.6"(H) /51"(W)x48.5"(D)x53.6"(H) 22(C)	Floor type Auto spindle stroke 2(Up to 4 with iK-4) 40 - 40 Freely adjustable Freely adjustable(Option) Independently by standrad tool (25mm) 50mm (Up to 60mm with optional kit) X-Axis : Auto Y-Axis : Manual 5 - 390 Programm 1,200(W)x1,080D)x1,36	2(Up to 4 with iR-4X, iR-4Y) Dmm / 1.58" - 15.8" Touch panel 3 - 13mm X-Axis : Auto Y-Axis : Manual (Auto with iR-2Y/4Y) Imm / 0.19" - 15.4" able up to 120 patterns D(D)mm/47.3"(W)x31.5"(D)				
4W 4W) 45" - 15.8" with 2W, 4W) 9" - 15.4" with 2W, 4W) ar 5"(W)x24"(D) 7.3"(W)x31.5"(D) 4.7"(W)x41.4"(D)x53.6"(H) /51"(W)x48.5"(D)x53.6"(H) 220 4W)	Floor type Auto spindle stroke 2(Up to 4 with iK-4) 40 - 40 Freely adjustable Freely adjustable(Option) Independently by standrad tool (25mm) 50mm (Up to 60mm with optional kit) X-Axis : Auto Y-Axis : Manual 5 - 390 Programm 1,200(W)x1,080D)x1,360 0 - 240 , 380 , 400 , 450VAC (3 phase), 50 or 60Hz-	2(Up to 4 with iR-4X, iR-4Y) Dmm / 1.58" - 15.8" Touch panel 3 - 13mm X-Axis : Auto Y-Axis : Manual (Auto with iR-2Y/4Y) mm / 0.19" - 15.4" able up to 120 patterns U(D)mm/47.3"(W)x42.6"(D)x53.6"(H) 1.3kW				
4W W) 45" - 15.8" with 2W, 4W) 9" - 15.4" with 2W, 4W) ar 5"(W)x24"(D) 7.3"(W)x31.5"(D) 7.3"(C) 7.3"(C) 5.1"(W)x48.5"(D)x53.6"(H) /51"(W)x48.5"(D)x53.6"(H) 22(C)	Floor type Auto spindle stroke 2(Up to 4 with iK-4) 40 - 40 Freely adjustable Freely adjustable(Option) Independently by standrad tool (25mm) 50mm (Up to 60mm with optional kit) X-Axis : Auto Y-Axis : Manual 5 - 390 Programm 1,200(W)x1,080D)x1,360 0 - 240 , 380 , 400 , 450VAC (3 phase), 50 or 60Hz-	2(Up to 4 with iR-4X, iR-4Y) Dmm / 1.58" - 15.8" Touch panel 3 - 13mm X-Axis : Auto Y-Axis : Manual (Auto with iR-2Y/4Y) mm / 0.19" - 15.4" able up to 120 patterns (D)mm/47.3"(W)x42.6"(D)x53.6"(H)				
4W 4W) 45" - 15.8" with 2W, 4W) 9" - 15.4" with 2W, 4W) ar 5"(W)x24"(D) 7.3"(W)x41.4"(D)x53.6"(H) /51"(W)x48.5"(D)X53.6"(H) /22(4W) 4gg/882lbs)	Floor type Auto spindle stroke 2(Up to 4 with iK-4) 40 - 40 Freely adjustable Freely adjustable(Option) Independently by standrad tool (25mm) 50mm (Up to 60mm with optional kit) X-Axis : Auto Y-Axis : Manual 5 - 390 Programm 1,200(W)x1,080D)x1,360 0 - 240 , 380 , 400 , 450VAC (3 phase), 50 or 60Hz-	2(Up to 4 with iR-4X, iR-4Y) 2(Up to 4 with iR-4X, iR-4Y) 2mm / 1.58" - 15.8" Touch panel 3 - 13mm X-Axis : Auto Y-Axis : Manual (Auto with iR-2Y/4Y) mm / 0.19" - 15.4" able up to 120 patterns (D)mm/47.3"(W)x42.6"(D)x53.6"(H) 1.3kW 45kgs/981lbs				
(180W	180W 14kgs/31lbs CE (230VAC machine only) CE (230VAC machine only) VS-200 VS-200 Desktop Manual 40 - 142.5mm / 1.58" - 5.61" Manual Manual 2 40 - 142.5mm / 1.58" - 5.61" Manual Manual 2 Somm / 1.96" 2 - 13mm Somm / 1.96" 2 - 13mm Manual(Table Moving) 5 - 60mm / 0.19" - 2.37" Pre-programmed pitch bar "(D) 540(W)x310(D)mm/"21.3(W)x21.2"(D) 570(W)x735(D)x930(H)mm/?22.5"(W)x29"(D)x36.2"(H) 5, 220 - 240 VAC (Single phase), 50 or 60Hz 300W 65kgs/144lbs 1000000000000000000000000000000000000				

UCHIDA YOKO GLOBAL LIMITED

3-9 Shinkawa 2-Chome, Chuo-ku Tokyo, Japan Tel: +81(3)3555 4781 Fax: +81(3)3555 6423 Email: sales@uchidayoko.com Website: www.uchida-machinery.com