



SHENZHEN VILITY AUTOMATIC MACHINERY CO.,LTD

ADD:No.2 building, Furong Seven Road,Furong Industrial zone,Shajing Street,Bao an District,Shenzhen,China.

Tel: +86-755-27255688

Fax: +86-755-88213652




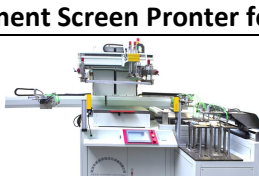

Cell:+86 18898792143







www.vilitymachine.com

E-mail:sally@ccdmachine.com

Contact: Ms Sally

Standard Model

NO.	Picture	Model NO.	Details	MOQ/Set	Remark
1		VT4560PR-1	Machine size: 3300*1600*2200mm printing table size: 660*900mm Printing size: 450*600mm Weight: 2000KG	1	The price does not include the oven.Includes feeding and receiving machine.
2		VT5070PR-1	Machine size: 4300*1700*2200mm printing table size: 760*1100mm Printing size: 500*700mm Weight: 2500KG	1	
3		VT6090PR-1	Machine size: 4600*1700*2200mm printing table size: 860*1800mm Printing size: 600*900mm Weight: 3000KG	1	
Roll To Roll CCD Alignment Screen Printer(no oven)					
4		VT5070PR	Machine size: 4300*1700*1900mm printing table size: 760*1100mm Printing size: 500*700mm Weight: 2500KG	1	This model of machine does not include CCD alignment system, and the price does not include oven.
5		VT6090PR	Machine size: 4600*1700*2200mm printing table size: 860*1800mm Printing size: 600*900mm Weight: 3000KG	1	
Roll To Roll Mark-tracking Screen Printer(no oven)					
6	<p>CCD Alignment screen printing machine for sheet</p> 	VT4050P-1	Machine size: 3300*1460*2200mm printing table size: 680*880mm Printing size: 400*500mm Weight: 1500KG	1	The machine includes automatic loading and unloading manipulator
7	 <p>CCD Alignment Screen Printer for Sheet Material</p>	VT6090P-1	Machine size: 3300*1600*2200mm printing table size: 780*1100mm Printing size: 600*900mm Weight: 1800KG	1	
8	 <p>Automatic Printing Machine -Edge alignment</p>	VT4060P-KB	Machine size: 3200*1800*1800mm printing table size: 600*900mm Printing size: 400*600mm Weight: 1600KG	1	The machine includes automatic loading and unloading manipulator, without CCD syetem.

NO.	Picture	Model NO.	Details	MOQ/Set	Remark
9	<p style="color: red; text-align: center;">CCD vision positioning high precision die cutting machine</p>  <p style="text-align: center;">Roll To Roll CCD Alignment Die Cutting Machine</p>	VT350CR	Max cutting size: 350*350mm Min cutting size: 80*80mm Cutting accuracy: ±0.05mm Cutting Tonnage: 8T	1	CCD alignment system, automatic cutting, speed of 4000-6000pcs per hour.
10		VT450CR	Max cutting size: 450*450mm Min cutting size: 80*80mm Cutting accuracy: ±0.05mm Cutting Tonnage: 15T	1	
11	 <p style="text-align: center;">Roll To Roll Alignment Double-needles Hole punching machine</p>	VTQ15-06	Precision: ±0.02mm Speed: 0.5s/hole Material width: 300-550mm Machine size: 2610*780*1100mm	1	Punching die tool can be customized, 1.0-5.0mm in diameter.
12		VTQ15-06I	Precision: ±0.02mm Speed: 0.5s/hole Material width: 100-300mm Machine size: 1800*720*1101mm	1	
13	 <p style="text-align: center;">CCD Alignment Target Hole Punching Machine</p>	VT015	Precision: ±0.02mm Speed: 0.35s/hole Material Max width: 520mm Machine size: 1250*700*770mm Max punching: 2500N	1	Punching die tool can be customized, 1.0-5.0mm in diameter.
14	 <p style="text-align: center;">CCD Alignment Target Hole Drilling Machine</p>	VTP15	Precision: ±0.02mm Speed: 0.6s/hole Material Max width: 500*500mm Material thickness: 0.1-3mm Machine size: 1600*850*770mm Max Rotating speed: 42000 RPM	1	Drill holes from bottom up. 1.0-3.0mm in diameter.
15	 <p style="text-align: center;">Sheet to sheet Alignment Automatic Hole Punching Machine</p>	VTD-D01	Precision: ±0.02mm Speed: 0.3s/hole Material Max width: 520mm Max punching: 2500N Fully automatic equipment, high efficiency and precision	1	https://www.youtube.com/watch?v=QIYkFOxDKvA
16	 <p style="text-align: center;">Sheet to sheet Automatic double needles Hole Punching Machine</p>	VTD-D02	Precision: ±0.02mm Speed: 0.35s/hole Material Max width: 450*400mm Max punching: 2500N Fully automatic equipment, high efficiency and precision	1	The machine includes automatic loading and unloading manipulator.