

KATALOG MESIN

DIGITAL PRINTING - MESIN OFFSET - SABLON DIGITAL
FINISHING DIGITAL - FINISHING OFFSET



-  [vicentra_sby](#)
-  [Vicentra Sby](#)
-  [vicentra.co.id](#)
-  Jl. Rungkut Asri Utara Kav 19 No. 93 Surabaya
-  0857-333-999-74 / 0815-5350-3958
-  (031) 8709-333



Vicentra yang mulai berdiri pada tahun 2012 sebagai perusahaan yang menjual material dan mesin offset, pada tahun 2013 kami memulai berjualan mesin digital printing. Saat ini kami memperluas penjualan produk-produk kami seperti mesin finishing, mesin outdoor, mesin sublim, mesin UV, sparepart offset maupun digital, dan Kertas A3+ serta bahan kebutuhan printing lainnya.

Kami siap membantu dan melayani kebutuhan mesin dan bahan baku berkualitas untuk perusahaan anda.



-  vicentra_sby
-  Vicentra Sby
-  vicentra.co.id
-  Jl. Rungkut Asri Utara Kav 19 No. 93 Surabaya
-  0857-333-999-74 / 0815-5350-3958
-  (031) 8709-333





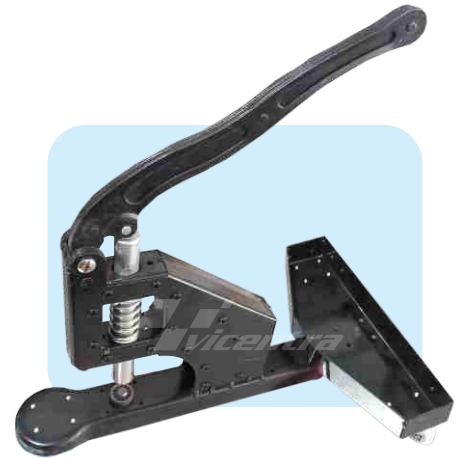
Semi Automatic Type 24

Mata Ayam	Single No 24
Matras	Kembang
Berat	8,5 kg
Material	Alumunium
Dimensi	30×61×13,5 cm



Semi Automatic Type 24

Mata Ayam	Single No 24
Matras	Kembang
Berat	8,5 kg
Material	Alumunium
Dimensi	30×61×13,5 cm



Mata Ayam Manual

Mata Ayam	Single No 24
Matras	Kembang
Berat	4 kg
Material	Alumunium
Dimensi	5×25×37 cm



Mata Ikan Semi Otomatis

Type	Semi Auto
Moulding Diameter	4.5 & 5.5 mm
Berat	13.5 kg
Dimensi	44×23×37 cm
Tebal Plong	±3mm



Footswitch



Automatic Eyelet Machine

Power	750 W
Frequency	50 Hz
Rotate Speed	3000-5000 rpm
Punching Speed	up to 120 pcs/min
Berat	24 kg
Diameter Eyelet	10 mm

Automatic Eyelet Machine menggunakan sistem elektrik dengan perputaran otomatis yang kecepatannya dapat diatur. Mesin ini dilengkapi dengan lampu LED dan penghitung mata ayam.

Mesin Pinggul 2 in 1

Model	2 in 1
Max. Ketebalan Kertas	10 mm
Pisau	2 unit coak dan pinggul
Berat	2,5 kg
Dimensi	227×140×150 mm

Contoh hasil pinggul



Mesin Pinggul Otomatis

Type	Automatic
Power	180 watt
Voltage	220 volt
Kecepatan Pinggul	56 x per menit
Pisau	5 ukuran
Berat	56 kg
Dimensi	520×350×650 mm

Contoh hasil pinggul





Support dengan format DST, PLT, BMP, DXF, DWG, AI, LAS dll. Kompatibel dengan Software Tajima, Corel Draw, Photoshop, AutoCAD

CNC LASER 3090

Model	O-C	O-CM
Working Area	1300×900 mm	
Laser Power	130 W	150 W
Laser Type	CO ² Sealed Laser Tube, 10.6 um	
Cooling Type	Water Cooling	
Engraving Speed	0-20000 mm/min	
Laser Output Control	0-100% Set by Software	
Min. Engraving Size	Chinese : 2.0×2.0 mm	English : 1.0×1.0 mm
Highest Scanning Precision	2500 DPI	
Locating Accuracy	± 0.01 mm	
Controlling Software	DSP Control System	
Drive System	High Precision Stepper Motor	
Auxillary Equipments	Exhaust Fan & Air Exhaust Pipe	
Power supply	AC 110V/220V ± 10%, 50 Hz/ 60 Hz	
Working Environment	Temp, 0-45°C, Humidity 5-95%	
Option	Up & Down table, Honeycomb Worktable, Rotary Device, Red Dot Position System, Autofocus Device	

CNC LASER OB 1325

Working Area	1300×2500 mm
Laser Power	130 watt
Laser Type	CO ² Sealed Laser Tube, 10.6 um
Cooling Type	Water Cooling
Engraving Speed	0-20000 mm/min
Laser Output Control	0-100% Set by Software
Min. Engraving Size	Chinese : 2.0×2.0 mm English : 1.0×1.0 mm
Highest Scanning Precision	2500 DPI
Locating Accuracy	± 0.01 mm
Controlling Software	DSP Control System
Drive System	High Precision Stepper Motor
Auxillary Equipments	Exhaust Fan & Air Exhaust Pipe
Power supply	AC 110V/220V ± 10%, 50 Hz/ 60 Hz
Working Environment	Temp, 0-45°C, Humidity 5-95%
Option	Up & Down table, Honeycomb Worktable, Rotary Device, Red Dot Position System, Autofocus Device



Support dengan format DST, PLT, BMP, DXF, DWG, AI, LAS dll. Kompatibel dengan Software Tajima, Corel Draw, Photoshop, AutoCAD

CNC LASER FIBER OR-1530 FMT



Fiber Source	1K / 2K W Fiber Source*
Working Area	3000 mm x 1500 mm
X/Y/Z Axis Travel	1500/3000/315 mm
w Axis Rotation Angle	Unlimited n x360°
w Axis Max. Revolving Speed	80 RPM
X/Y/U Axis Positioning Accuracy	0.03 mm
X/Y/U Axis Repeat Positioning Accuracy	0.02 mm
X/Y Axis Max. Moving Speed	100 m/min
U Axis Max. Moving Speed	500 mm/s
X/Y Max. Acceleration	1.2 G
Work Platform Exchange	No Exchange Table
Electric Chuck Max. Load	1000 kg
Chuck Power Mode	Manual, Electric*
The Max. Load on Platform	800 kg
Enclosed Laser Protection	No
Pipe Ø (External)	Ø 20-200 mm
Square Tubth Width	150 mm
The Max. Length of Tube	3m / 6m*
Power Consumption	16kw - 22kw
Dimensions	5000 x 3300 x 2000 mm
Weight	5200 kg
Power Supply	380V 50/60 Hz 60A

* Optional



CUTTING LASER AOL 1325

Area Kerja	1300×2500 mm
Jenis Laser	Tabung Laser CO2 Tersejel
Daya Laser	150 W Laser Tube
Ukuran Kecepatan	0-60.000 mm/menit
Presisi	±0.01 mm
Reset Akurasi Posisi	0.01 mm
Power Supply	AC 220V / 50 Hz
Total Power	< 1.000 W
Working Environment	Suhu : 0-45° C, Kelembapan 5-95%
Min. Pembentuk Karakter	Chinnese 2.0×2.0 mm. English 1.0×1.0 mm
System Drive	Three Phase (Leadshine)
Motor Drive	Three Phase Stepper (Leadshine)
Mode Pendinginan	Pendingin air dan sistem perlindungan
Perangkat Tambahan	Penghisap Debu dan Pipa Exhaust

Support dengan format BMP, CIF, JPEG, TGA, TIFF, PLT, AI DXF, DWG. Menggunakan Software RD5.3 dengan USB.



Menggunakan Command Code HPGL dan G Code yang dilengkapi dengan USB 2.0.

CNC Router 1325

Model	ACUT 1325 Economic	ACUT 1325 Inline ATC
Working Area	1300×2500×300 mm	1300×2500×300 mm
XYZ Guide Rail	Taiwan Hiwin / PMI Linear Guide	Taiwan Hiwin / PMI Linear Guide
X-Y Movement	Gear Wheel Transmission Drive	Gear Wheel Transmission Drive
Z Movement	Imported Ballscrew	German Imported Ballscrew
Resolution	0.025 mm	0.025 mm
Guide	Linear Ø 25 Square	Linear Ø 25 Square
Max. Idle Speed	60.000 mm/min	60.000 mm/min
Max. Carving Speed	50.000 mm/min	50.000 mm/min
Max. Cutting Speed	30.000 mm/min	30.000 mm/min
Spindle Power	3.2 kW Water Cooling	9 kW, 18.000 rpm Air Cooling
Inverter Power	Fulling	Delta
Working Area	AC 380 V / 50-60 Hz, 3 Phase	AC 380 V / 50-60 Hz, 3 Phase
Collet	ISO 30 (12.7mm, 6mm, 3.175 mm)	ISO 30 (12.7mm, 6mm, 3.175 mm)
Drive Motor	Leadshine Stepper Motor	Yaskawa Servo Japan
Operation System	DSP Offline	SYNTEC
Auto Tool Changer	No	Faline
Tool Quantity	1	6, 8, 10 Tools
Oil Lubrication Sys.	No	Yes
Dust Collector Sys.	Optional	3.0 kW
Working Table	T-Slot Table	Vacuum Table + T-Slot Table
Vacuum Pump	None	Air / Water Pump
Gross Weight	1000 Kg	2800 Kg

IECHO PK-0604

Max. Cutting Area	600×400 mm
Media	Self Adhesive Marking Film (Vinyl, Fluorescent, Reflective), Heavy Paper/Board (Pattern Paper, Oil Board), Compressed Foam Sheet, Sandblast Resist Rubber, Clear Sheet for Plastic Boxes, High Intensity Reflective Film
Media Method	Vacuum System
Max Cutting Speed	1000 mm/s
Cutting Tool	UCT, CTT, KCT
Cutting Thickness	≤ 5 mm
Cutting Accuracy	±0.1 mm
Data Format	PLT, DXF, HP/GL
Power & Voltage	4 kW, 220v ± 10% 50Hz
Dimensi	2350×900×1150 mm



Vulcan FC-500VC

Configuration	Digital Servo System, Flatbed
Media Hold-down Method	Vacuum Suction
Max. Cutting Speed	700 mm/s (10 to 700 mm/s)
Number of Tools	2 Tools (Cutter Blade / Pen /Creasing / Etching Tool)
Cutting Pressure	Tool 1 : Max. 5.88N (600 gf) Tool 2 : Max. 5.88N (600gf)
Effective Cutting Area	495×685 mm
Mountable Media (Y-axis)	640 mm
Min. Character Size	5 mm ²
Mechanical Resolution	0.005 mm (5µm)
Repeatability	0.1 mm
Power Supply	100 to 240 V AC, 50/60 Hz (Auto Switching)
Power Consumption	Max. 150VA (Machine), Max. 550W (Vacuum Pump)
Operating Environment	Temp : 10-35°C, Humidity : 35% ~70% RH
External Dimensions	981×977×1047 mm
Packaging Dimensions	110×110×58 cm (Machine), 44×39×48 cm (Vacuum Pump)
Gross / Net Weight	90kg / 62kg (Machine), 25kg / 23kg (Vacuum Pump)

Vulcan FC-500VC using standard USB2.0,U-Disk and Ethernet interfaces. The machine operating screen 4.3 inch touch LCD with 32 mb memory and compatible with Windows and Mac OS using HP-GL command sets.

Vulcan SC-350

Configuration	Automatic Feeding Sheet Cutter
Max. Cutting Speed	1200 mm/s (10 to 1200 mm/s)
Max Force	400g
Min. Character Size	Approx. 5 mm ²
Sheet Weight	350 gr/m
Feeding Time	2 seconds
Mechanical Resolution	0.01254 mm
Power Supply	100 to 240 V AC, 50/60 Hz (Auto Switching)
Power Consumption	60W
Operating Environment	Temp : 10-35°C, Humidity : 35-75% RH
External Dimensions	1109×747×594 mm (Exit Tray : 406×462×186 mm)
Gross / Net Weight	33kg / 36kg
Packing Size	870×550×580 mm / 0.28 CBM

Vulcan FS-350 using standard USB2.0, U-Disk and Ethernet interfaces. The machine operating screen 4.3 inch touch LCD using HP-GL command sets.





Contoh Stiker hasil Mesin Cutting Auto Feeding pada kemasan produk

Mesin Cutting Auto Feeding

Model	A3 Max
Max. Media Width	330 mm
Max. Cutting Width	330 mm
Max. Feeding	100 Pcs
Cutting Precision	0.01 mm
Max. Moving Speed	700 mm/s
Max. Cutting Speed	600 mm/s
Max. Force	2000 g
Power	100 Watt
Weight	30 Kg
Dimensions	730×330×330 mm



BUSINESS CARD CUTTER MACHINE

Penanganan Kertas	A3 (29.7×42cm), SRA3 (32×45cm), A3+ (32×48cm)
Ketebalan Maksimal	0.25mm (180g/m) - 0.35mm (350g/m)
Metode Cutting Membujur	dipotong dengan kaset slitting self sharpening
Metode Cutting Horizontal	dipotong oleh pemotong guillotine lateral
Pemotongan Mati	Panjang 85 mm
Kaset Slitting Opsional	89/90/95 mm
Horizontal	(50/54)mm / 1 hingga 600 mm dapat disesuaikan
Kecepatan Memotong	8 detik per SRA3 / 96 detik untuk 250 kartu (85×55mm)
Kontrol Posisi Potong	Deteksi tepi depan / SmartMark (Cut Registration Mark)
Akurasi Posisi Potong	± 500 mikron
Kapasitas Kertas	Max.12 lembar (ketebalan 0,35mm / total 3mm)
Output Tray Card Capacity	180g/m 90×3 (pcs), 350g/m 70×3 (pcs)
Operating Temperature	-15°C ~ +40°C kelembapan 35% ~70%
Berat	15 Kg
Power Supply	AC 110-220V 50/60HZ, 0.5A
Dimensi	390×280×250 mm

Jinka Pro Auto Contour 722

Interface	USB 2.0, U-Disk (Flashdisk) & RS-232C
Ukuran Max. Media	720 mm
Area Max. Cutting	610 mm
Current	1 A
Memory	16 mb
Voltage	AC 85 V ~ AC 264 V
OS Compatibility	Windows XP, Vista, 7, 8 & 10 (32 / 64 Bit)
CorelDraw Support Version	X3-X8, 2017, 2018 (32 / 64 Bit)
Head Carriage	4 Roda
Contour Cut	Software (Anycut)



Laminasi Full Auto 1680

Max. Lebar	157.48 cm
Ketebalan Laminasi	50 mm
Sistem	Automatic & Phanomatic
Power/Voltage	2200 W/200 V
Daya Pemanas	1500 W
Suhu	0-60° C
Warm-up Time	0-12 Min
Frekuensi	50-60 Hz
Ukuran Kertas	A3, A4, A5, A6, 1600 mm
Kecepatan	0-10 m/menit
Ketebalan Laminasi	≤ 1580 mm
Ukuran Produk	1900×580×1066 mm
Ukuran Packing	1980×630×680 mm
Diameter Roller	130 mm
Berat	230 Kg



Laminasi Dingin Manual

Type	Manual 1.3 M	Manual 1.6 M
Berat	72 Kg	86 Kg
Dimensi	154×42×44 cm	185×42×44 cm

SEALER FR 800-PH

Voltase	110/220 V, 50-60 Hz
Daya Listrik	500 Watt
Kecepatan Sealing	0-12 m/menit
Lebar Sealer	6-12 mm
Kisaran Suhu	0-300° C
Muatan Maksimal	3 Kg
Tiper Percetakan	Steel Wheel Printing
Berat Mesin	19 Kg
Dimensi	800×400×305 mm



SEALER FR 900-PH

Voltase	110/220 V, 50-60 Hz
Daya Listrik	600 Watt
Kecepatan Sealing	0-12 m/menit
Lebar Sealer	6-12 mm
Kisaran Suhu	0-300° C
Muatan Maksimal	3 Kg
Tiper Percetakan	Steel Wheel Printing
Berat Mesin	19 Kg
Dimensi	800×450×320 mm

SEALER FR 900-PL

Voltase	110/220 V, 50-60 Hz
Daya Listrik	600 Watt
Kecepatan Sealing	0-12 m/menit
Lebar Sealer	6-12 mm
Kisaran Suhu	0-300° C
Muatan Maksimal	3 Kg
Tiper Percetakan	Steel Wheel Printing
Berat Mesin	21 Kg
Dimensi	900×900×320 mm





SEAMING LEISTER UNIPLAN 300

Power	2350 Watt
Voltage	230 V
Frequency	50/60 Hz
Power	3450 W
Nozzle Width	40 mm
Temperature, Stepless	100-620° C
Drive Speed	1-16 m/min
Blower Speed	18000 rpm
Blower Motor	Brushless (maintenance-free)
Noise Emission Level	70 (K = 3 dB)
Size	500×310×300 mm
Weight	16 Kg

SEAMING LEISTER MEJA

Power	2350 Watt
Voltage	230 V
Frequency	50/60 Hz
Power	3450 W
Nozzle Width	40 mm
Temperature, Stepless	100-650° C
Drive Speed	Max 35 m/min
Table Dimension	75×75×165 cm





Mesin Creasing ,Porporasi, Cut

Power	150 Watt
Voltage	220 Volt
Lebar Media	0 - 630 mm
Kecepatan	2000/jam
Ketebalan	28-500 gram
Berat	56 Kg
Dimensi	100 x 850 x 240 mm





contoh hasil mesin Flash Stempel

Flash Stempel Digital Photosensitive Seal

Daya	100 Watt
Voltage	220 V
Power Saver	1200 UF
Power Flash	2600 J
Lampu Flash	3 pcs (15 cm)
Lebar Area	110×70 mm
Berat	10 Kg
Dimensi	320×140×180 mm



Contoh laminasi waterbase pada kemasan makanan



Mesin Laminating Thermal & Waterbase (2 Fungsi)

Lebar Max Media Kertas	65 cm
Voltase	380 V
Power	4000 Watt
Kecepatan	30 meter/menit
Pemanas	2 Heater
Berat	425 Kg



Mesin Thermal Laminator LH

Type	LH-82K	LH-102K
Model	Floor Standing	Floor Standing
Ukuran Lebar Efektif	82 cm	102 cm
Counter Kertas	Autonic 4 digit	Autonic 4 digit
Speed Control	Mitsubishi	Mitsubishi
Kec. Maksimum	36 meter/menit	36 meter/menit
Kec. Conveyor	Bisa pelan/cepat	Bisa pelan/cepat
Roll Heater	Dengan Pemanas	Dengan Pemanas
Press Roll System	Hidrolik	Hidrolik
Pemakaian Listrik	4.5 kW, 3 Phase, 380 V, 50Hz	6 kW, 3 Phase, 380 V, 50Hz
Berat Tital	400 Kg	560 Kg
Dimensi	348x152x148 cm	368x172x148 cm



Mesin Laminasi Thermal Vandsa 380 mm

Area Max.	365 mm
Kecepatan	5 meter/menit
Suhu	70-130° C
Kekuatan Motor	980 watt
Heating	Single 950 W/ Double 900 W
Tegangan	220 V
Berat Mesin	41 Kg
Dimensi	520×610×480 mm

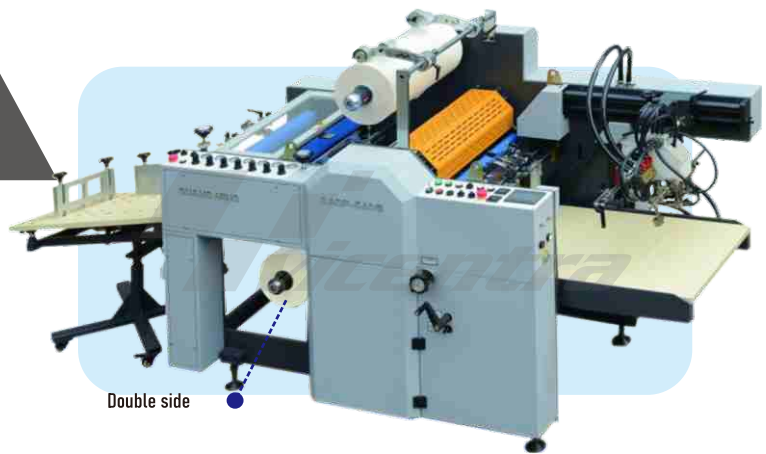


Mesin Laminasi 38

Area Max.	380 mm
Kecepatan	5 meter/menit
Suhu	0-150° C
Tegangan	220 V/50 Hz
Daya	1 kW
Berat Mesin	35 Kg
Dimensi	620×420×310 mm

Mesin Laminating Thermal Automatic SADF540B

Max. Paper Size	540×780 mm
Min. Paper Size	210×290 mm
Paper Thickness	105-550 g/m ²
Max. Laminating Speed	0-30 m/min
Gross Power	18 kW
Total Weight	1500 Kg
Overall Dimensions	3200×1250×1650 mm



Mesin Laminating SFML-520 BMax

Paper Size	520 mm
Paper Thickness	105-500 g/m ²
Max Laminating Speed	0-25 m/min
Gross Power	13 kW
Total Weight	1000 kg
Dimensions	3300×1150×1450 mm



Mesin Laminasi 39 & 52 Auto Roll

Type	390	520
Max. lebar laminasi	370 mm	500 mm
Max. ketebalan	5 mm	5 mm
Kecepatan	0-4 m/min	0-4 m/min
Berat nett/gross	95 Kg/120 Kg	110 Kg/140 Kg
Ukuran Mesin	67×75×120 cm	80×75×120 cm
Ukuran Packing	76×82×100 cm	88×82×100 cm



Mesin Laminasi Auto Cut 39 & 52

Type	390	520
Max. lebar laminasi	350 mm	510 mm
Kecepatan	0-6 m/min	0-6 m/min
Ø Roller Pemanas	110 mm	110 mm
Suhu Max.	160° C	160° C
Metode Pemanas	System Heater	System Heater
Daya Pemanas	1400 W	1400 W
Daya Motor	80 W	80 W
Berat	150 Kg	180 Kg
Power	220 V	220 V





Mesin Paper Cutting

Model	4608 (Double Folio)	4908 (A3+)
Voltage	220 V / 50 Hz	220 V / 50 Hz
Power Supply	1000 Watt	1200 Watt
Lebar Cutting Max.	460 mm	490 mm
Tebal Area Potong	60 mm	80 mm
Tingkat Presisi	490 mm	490 mm
Tombol Press	Elektrik	Elektrik
Program Kontrol	99 Group 5 Cutting	99 Group 5 Cutting
Pengoperasian	Keyboard Control	Keyboard Control
Berat	150 Kg	165 Kg
Dimensi	950×780×1225 mm	945×725×1310 mm

Mesin Paper Cutting 520 H

Max. Cutting Width	520 mm
Max. Cutting Thickness	80 mm
Precision	±0.3 mm
Press Paper Mode	Hydraulic
Push Paper Mode	Electric
Display	Touch Screen
Program-controlled	99×12
Safety	IR
Voltage	220 V ±10% 50Hz
Power	1.8 kW
Gross Weight	450 Kg
Packing Size	129×99×147 cm



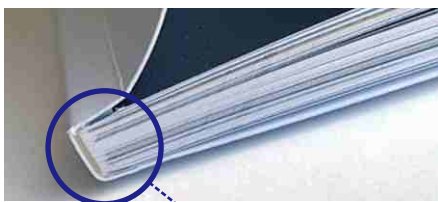
Mesin Book Binding A4

Sensor	Baca
Material	Full Stainless dan Aluminium
Max. Lebar Kertas	320 mm
Max. Tebal	53 mm (\pm 1 mm)
Side Glue	Lem Amping Cover
Kecepatan Produksi	250-300 buku/jam
Pisau	Pisau Cacah & Pisau Matahari
Waktu Lebur Lem	25 Menit
Daya/Voltage	1.1 kW/220 V, 50/60 Hz
Packing Kayu	1180×520×950 mm
Berat Mesin	200 Kg



Mesin Book Binding A3

Sensor	Baca
Material	Full Stainless dan Aluminium
Max. Lebar Kertas	420 mm
Max. Tebal	55 mm (\pm 1 mm)
Side Glue	Lem Amping Cover
Kecepatan Produksi	250-300 buku/jam
Pisau	Pisau Cacah & Pisau Matahari
Waktu Lebur Lem	25 Menit
Daya/Voltage	1.8 kW/220 V, 50/60 Hz
Packing Kayu	1490×660×1020 mm
Berat Mesin	260 Kg



● Hasil Binding pada buku



Semi-Automatic Food Box Machine

Kecepatan	24-30 pcs/menit
Bahan Baku	150-360 g/m2, PE/PLA dilapisi kertas
Power/Daya	3.3 kW
Berat	220 Kg
Dimensi	900×530×1380 mm
Penggerak	Kompresor udara

Manual Cardboard Grooving

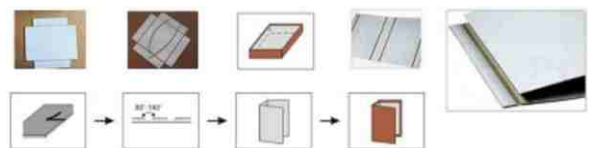
Weight	20 Kg
Operation Way	Manual
Slotting Accuracy	0.3 mm
Grooving Width	550 mm
Slotting Angle	90° (D: 0-3 mm) 120° (D: 0-3 mm, W: 0-7 mm)
Paper Thickness	250-4000 g
Dimension	850×380×230 mm

D : Depth W : Width



Automatic V Grooving Cardboard

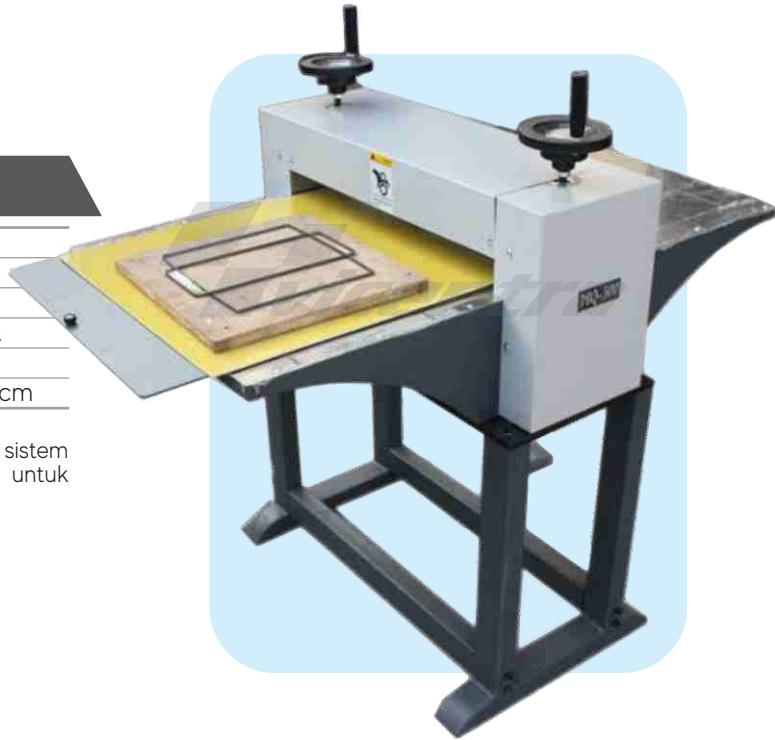
Model	VK-1000
Processing board	100-900 mm
Slot Pitch	0-800 mm
Board Thickness	0.5-3.2 mm
Maximum Slot Number	90° knives (5 pcs) 120° knives (4 pcs)
Several Slot	10-30 m/min
Weight	1200 kg
Total Power	2.2 kW/220 V
Dimensions	1640×110×1600 mm



Mesin Pond Roll

Lebar Area	50 cm
Dinamo	1200 watt
Tekanan	1.2 Ton
Kecepatan	25 m/menit
Berat	180 kg
Dimensi	65×90×130 cm

Rotasi dengan sistem pedal dan sistem press tekanan seimbang. Cocok untuk semua bahan kertas dan magnet



contoh produk hasil mesin plong manual

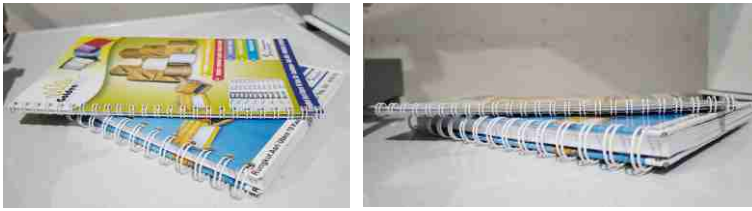


automatic oil system



Mesin Plong Manual (Die Cut Machine)

Type	ML 7552	ML 9367	ML 10472	ML 11080
Ukuran Chasis Max.	75×52 cm	93×67 cm	104×72 cm	110×80 cm
Kecepatan	25 lembar/menit	23 lembar/menit	23 lembar/menit	20 lembar/menit
Pelumas	Pompa oli otomatis	Pompa oli otomatis	Pompa oli otomatis	Pompa oli otomatis
Pemakaian Listrik	2.2 kW, 3 Phase 380 V, 50 Hz	4 kW, 3 Phase 380 V, 50 Hz	4 kW, 3 Phase 380 V, 50 Hz	4 kW, 3 Phase 380 V, 50 Hz
Berat Mesin	2000 kg	2800 kg	3800 kg	4500 kg
Dimensi	130×130×130 cm	172×153×160 cm	176×174×165 cm	186×176×170 cm



Contoh produk hasil Mesin Gemet

Mesin Gemet

Type	Gemet 3:1	Gemet 2:1
Jumlah Lubang	40 Lubang Kotak 40 Lubang Bulat	27 Lubang Kotak 27 Lubang Bulat
Max. Punching Capacity	20 lembar (70 gr)	20 lembar (70 gr)
Ukuran	54×42×29 cm	54×42×29 cm
Berat	17.6 kg	17.4 kg



Mesin Closing Spiral



Contoh produk hasil Mesin Closing Spiral

Ukuran Spiral	1/4, 5/16, 3/8, 7/16, 1/2, 9/16 inchi
Dimensi	1050×750×1250 mm / 510×770×1160 mm
Kecepatan	400-1200
Cara Kerja	Pedal dan Sensor
Cara Binding	9 Potongan/Season
Ukuran Kertas	507-75 mm
Lubang	Bulat
Power	250 W + 750 W (kompresor)
Listrik	220 V AC, 1 Phase, 50 Hz
Total Power	1000 Watt
Waktu Penggantian Mould	10-20 menit
Berat	250 kg (tanpa kompresor)

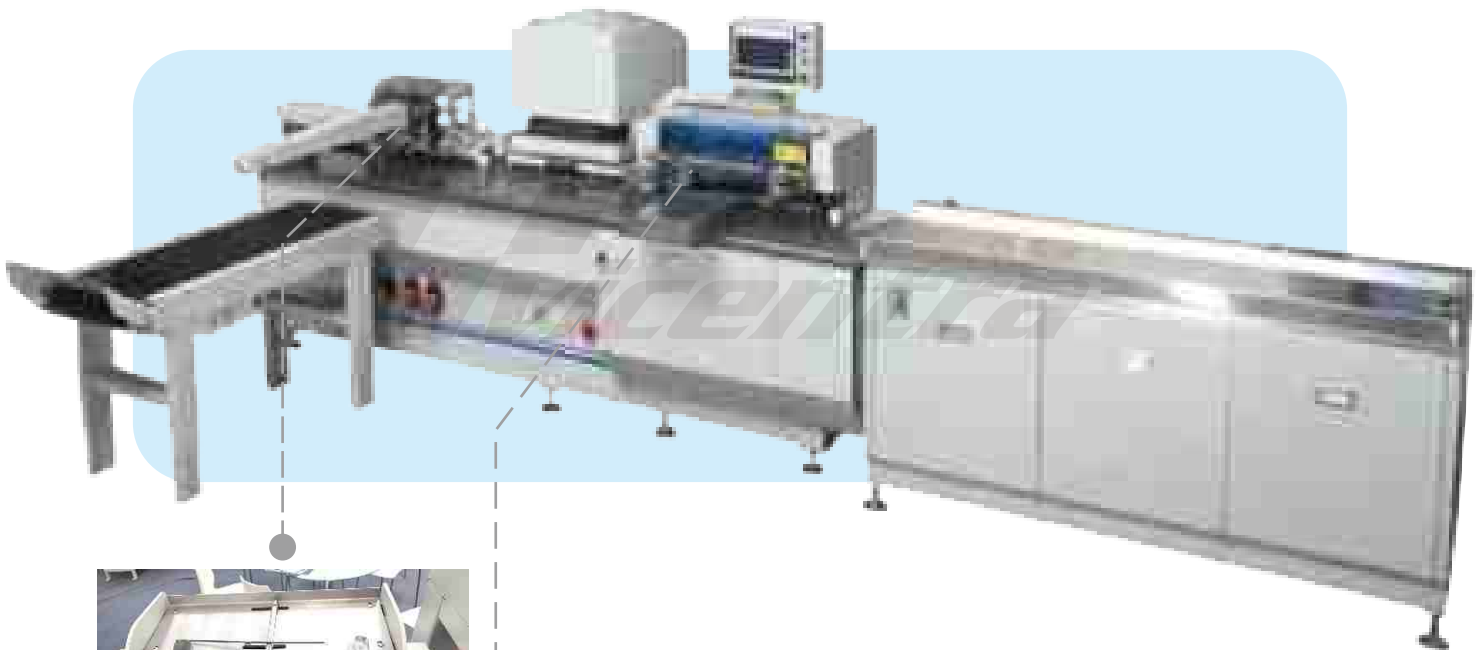


**Mesin Plong Kalender
Automatos CK 600**

Lebar Area	620 mm
Tebal Plong	20 mm
Tebal Maximum	25 mm
Kecepatan	20 plong/menit
Daya 3 Phase	380 V



contoh produk hasil mesin Plong kalender CK 600



Mesin Otomatis Double Loop Kalender Golden Wire 580s

Ukuran Binding Max.	580×800 mm 580×360 mm (+Feeding)
Pengaplikasian	Produksi masal, high efficiency
Fitur	Feeding, Punching, Aligning Binding 4 Stations
Ukuran Ring	1/4 - 3/4
Kecepatan Kerja Mesin	up to 1500 nooks/jam
Power	3 Phase, 380V 50/60 Hz
Kompresi Udara	5-8 kgf
Berat	1150 kg
Dimensi	600×130×160 cm



Mesin Gluing 720

Daya	120 watt
Tegangan	220 V
Area	72 cm
Kecepatan	0-30 m/menit
Berat	55 kg
Dimensi	94×41×96 cm



Mesin Single Glue 8cm

Power	110V/220V
Motor Power	40 W
Gluing Width	0-80 mm
Gluing Speed	0-11 m/menit
Weight	14.5 kg
Dimension	490×190×235 mm



Mesin Hot Melt Gluing 720

Power	150 watt
Voltase	220 V
Area	72 cm
Berat	80 kg
Kecepatan	0-30 m/menit
Dimensi	100×48×48 cm



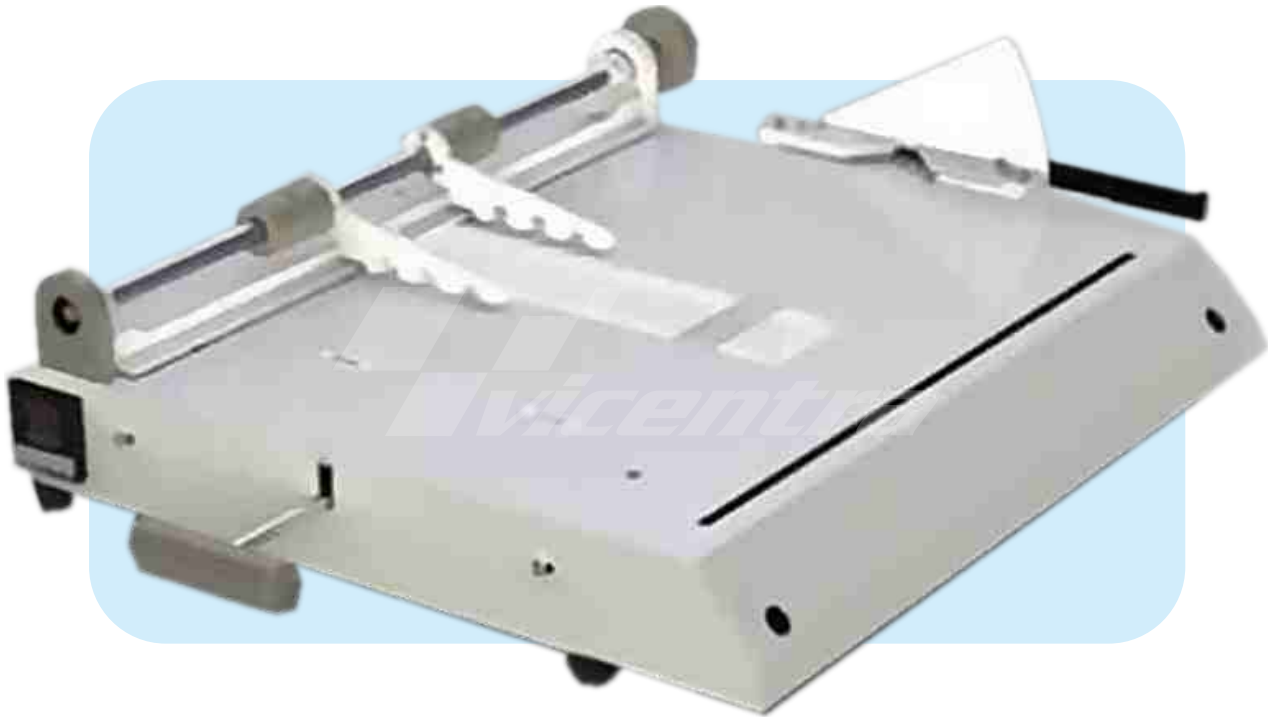
Mesin Gluing Waterbase 40

Type	Cold gluing machine
Panjang Max.	380 mm
Ketebalan Max.	80-400 gsm
Kecepatan	0-21 m/min
Gross Weight	70 Kg
Dimensi	860×390×340 mm



Mesin UV Varnish

Type	UVD-40
Model	Floor Standing
Ukuran Lebar Efektif	38 cm
Ukuran Benteng Kertas	40 cm
Conveyor	Stainless Steel Mesh
Conveyor Suction	Ada
Lampu	Metal Halide Mercury (1 pcs)
Intensitas Cahaya UV	Tinggi/Rendah
Motor Drive	ZD 120 Watt, 1 Phase / 220 V AC
Speed Control	GX2200
Kecepatan Maksimum	12 m/menit
Pemakaian Listrik	3500 Watt, 1 Phase / 220 V, 50 Hz
Berat Total	110 kg
Dimensi	60×180×58 cm



Mesin Hard Cover Maker

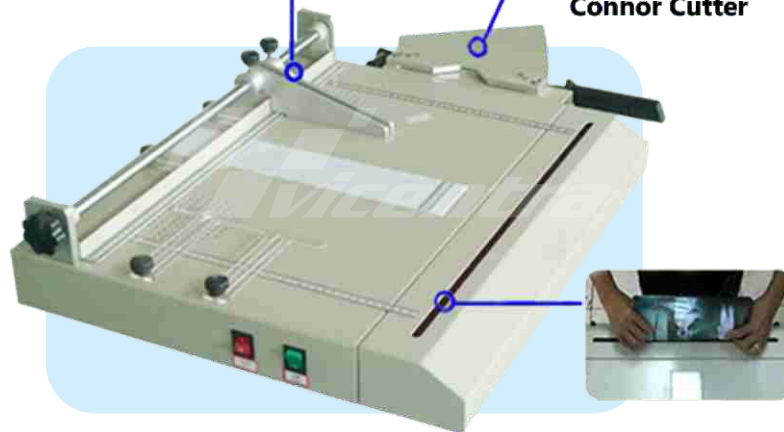
Type	Hard Cover Maker A3
Tebal Cover	0-6 mm
Berat	49 kg
Dimensi	1100×700×230 mm



Central Position



Connor Cutter



Mesin Printer DTF

Ukuran Cetak Maks.	A3+ (roll to roll)
Kecepatan Cetak	5-7 min (1 fase A3+) DST 15-20 min (2 fase A3+) DTF
Printhead Epson	L1800 F3-Mach Piezo (6 Channels)
Ink Color	CMYK+WW
Kapasitas Produksi	70 cetak A3+/hari (10 jam) 25 cetak A3+/hari (10 jam) + Putih
Operating System	Windows 7 s.d. 10 (32 & 64 bit)
Pemakaian Listrik	50 watt
Konstruksi	Rangka PVC, Aluclat, Stainless Stell
Ukuran Palet Mesin	90×75×50 cm
Garansi	1 tahun servis
Ukuran Mesin	78×40×38 cm
Berat Mesin	30 kg

Printer DTF dapat mencetak di semua jenis **bahan** dan **warna kaos**. Untuk kaos dengan bahan hitam/gelap menggunakan tambahan tinta putih. Selain itu printer DTF juga dapat mencetak di kulit sintesis, topi, sepatu, dll. **Biaya produksi cetak** printer DTF menggunakan 8-12 ml tinta/A3 (± Rp 10.000-15.000) dengan tinta Putih. Menggunakan 4 ml tinta/A3 (± Rp 6.000) tanpa tinta putih.



Contoh Hasil Sablon DTF



DTF Heat Transfer Digital Print

Model	GD-4720
Print Head	Double i3200 Print Heads
Power Supply	50 Hz/60Hz , 220 V/110 V/10 A
Printing Width	28.7 inch (730 mm)
Ink	Transfer Pigment Ink
Color	CMYK+W
Temperature	10° C to 38° C
Humidity	40% to 70%
Printer Dimensions	1800×1200×1800 mm
Weight	150 kg



**DTF V tech Large Format Plotter
& Powder Shaking Machine**

Printhead		2 Epson 4720
Lebar Cetak Efektif		700 mm
Power	Printer	350 W
	Shaking Powder Machine	3400 W
Power Supply		AC 220, Single Phase, 50/60 Hz
Media		PET Film
Speed	High Speed	16 m ² /h (4 pass)
	Middle Speed	13 m ² /h (6 pass)
	Low Speed	10 m ² /h (8 pass)
Ink Type		Pigment Ink CMYK
Weight	Printer	Nett : 80 Kg Gross : 100 Kg
	Shaking Powder Machine	Nett : 180 Kg Gross : 260 Kg
Packing Size	Printer	1690×750×680 mm
	Shaking Powder Machine	1900×1140×1130 mm



Mesin Press Mug Standar

Power	350 watt
Voltage	220 volt
Berat	6.2 kg
Dimensi	37×35×33 cm



Mesin Press Mug Twin Freesub

Power	700 watt
Voltage	220 volt
Berat	6.3 kg
Dimensi	35×45×40 cm



Mesin Press Mug 5 in 1

Power	1800 watt
Voltage	220 volt
Berat	28 kg
Suhu	0-220° C
Dimensi	88×46×38 cm



Mesin Heat Press Kaos 38×38 Black

Power	900 watt
Voltage	220 volt
Area	38×38 cm
Berat	26 kg
Suhu	0-220° C
Dimensi	73×46×44 cm



Mesin Heat Press Kaos 38×38

Power	900 watt
Voltage	220 volt
Area	38×38 cm
Berat	26 kg
Suhu	0-220° C
Dimensi	73×46×44 cm



Mesin Heat Press Kaos 40×60

Power	1800 watt
Voltage	220 volt
Area	40×60 cm
Berat	55 kg
Suhu	0-220° C
Dimensi	70×45×80 cm



Mesin Heat Press Kaos 38×45 Slide

Power	900 watt
Voltage	220 volt
Area	38×45 cm
Berat	31 kg
Suhu	0-220° C
Dimensi	73×52×44 cm



Mesin Press Lanyard Rotary

Power	2400 watt
Voltage	220 volt
Area	25×100 cm
Sistem	Pneumatic
Berat	83 kg
Suhu	0-220° C
Dimensi	112×92×54 cm



Mesin Press Topi

Power	450 W
Voltage	110V/220V
Area	80×150 mm
Berat	15 kg
Suhu	0-220° C
Ukuran Mesin	570×470×370 mm
Ukuran Packing	600×500×400 mm



Mesin Heat Press Kaos 40×60 Double Slide

Power	2400 watt
Voltage	220 volt
Area	40×60 cm
Sistem	Pneumatic
Berat	155 kg
Suhu	0-220° C
Dimensi	108×90×118 cm



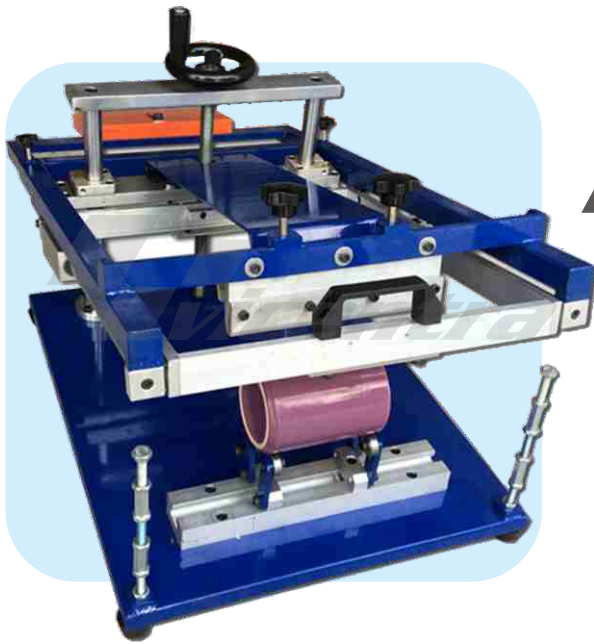
Mesin Heat Press Kaos 80×100

Power	3000 watt
Voltage	220 volt
Area	80×100 cm
Berat	170 kg
Suhu	0-220° C
Dimensi	114×110×66 cm



Screen Printing Automatic 3050T

Voltage	200 V / 110 V 50 W (Optional)
Max. Printing Speed	1000 P/h
Max. Printing Height	80 mm
Max. Screen Frame	400×600 mm
Max. Printing Size	250×350 mm
Table Size	300×500 mm
Weight	100 kg
Dimension	750×650×900 mm
Air Pressure	5-7 Bar
Vacuum Table	Included
Drive Method	Compressed Air and Electricity



Mesin Screen Printing Cup & Botol Manual

Pelat	Pencetak Kasa
Sistem	Manual
Warna	Satu warna
Sertifikasi	CE Certification
Printing Speed	500-1200 pcs/hr
Pallet Size	320×370 mm
Max Diameter	200 mm
Max Printing Size	200×240 mm
Dimensi	680×480×350 mm
Berat	35 kg



Cup Coffe 9 %

Cup Minuman 16 %

Cup Paper Bowl

Contoh hasil Mesin Sablon Cup Auto

Mesin Sablon Cup Auto

Max Workpiece Length	≤ 280 mm
Taper Range	Positive ≤ 15°
	Negative ≤ 7°
Max Diameter	Whole Circle 86 mm
	Arc Circle 260 mm
Max Printing Speed	1000 pcs/hr
Air Consumption	60 ltr/min 6 bar
Power	110/220 V, 60/50 Hz, 50 W
Size	1020×820×1420 mm
Weight	115 kg





Xuli X6 1880 Sublime | Eco Solvent

Print Head	Epson DX5 Print-head, 180 nozzles×8 Lines×1, High Quality up to 1440 dpi
Maximum Print	1800 mm
Print Resolution/Speed	4 pass 17 m ² /h, 6 pass 13 m ² /h, 8 pass 10 m ² /h
Ink	Sublime Ink / Eco Solvent Water based Ink , 220 ml/color.
Width	1600 mm (Max 75 kg)
Thickness	1.5-8 mm adjustable
Media	PP Synthetic paper, Vinyl Sheet, Film, Coated Paper
Sort	Acid Proof, Paper Banner. Canvas, Adhesive Vinyl Sheet, Banner and so on
High Quality Printing	VSD (3 Intelligent eclosion print functions, VDS Tech)
Media Heater	Pre/Post Heater (can be controlled separately)
Media Take-up Device	Strong rolling take-up device (Auto Damper optional)
RIP Software	Maintop V5.3, Photoprint, Topaz, Seeget. USB 2.0
Operation Environment	Temp 20-35° C, Humidity 35-65%
Dimension	Printer (126×265×75 cm), Packing (72×270×75 cm)
Weight	300 kg (Nett: 250 kg)

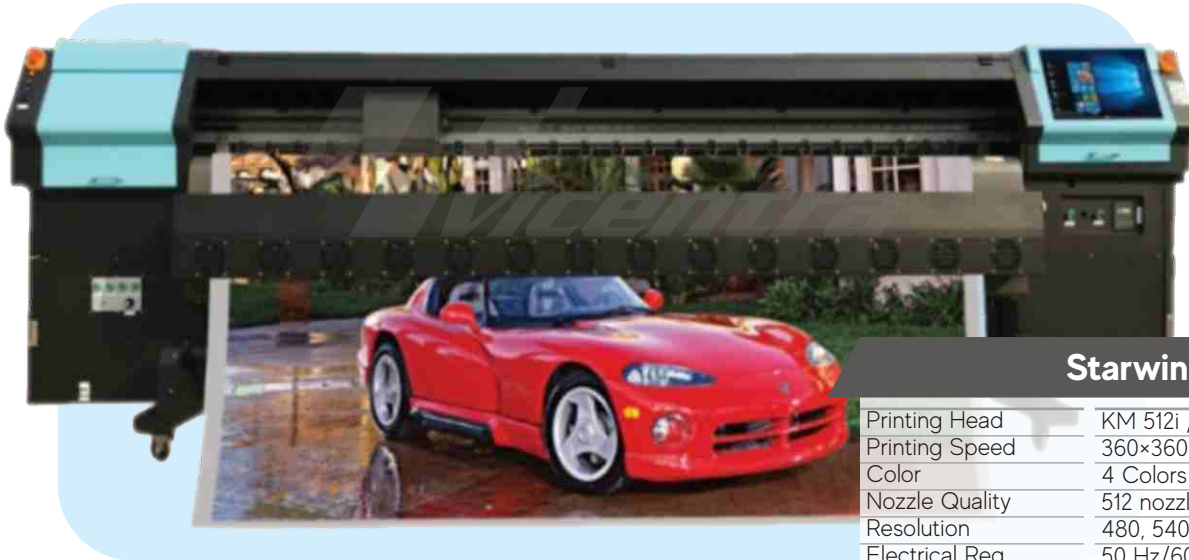


contoh produk hasil print mesin Xuli Sublime



Xuli UV X6-1880

Print Head	Single Epson DX5 Print-head, HQ up to 1440 dpi
Maximum Print	1800 mm
Print Resolution/Speed	2 pass 15 m ² /h, 4 pass 12 m ² /h, 8 pass 9 m ² /h
Ink	UV Ink, 220 ml/color.
Width	1600 mm (Max 75 kg)
Thickness	1.5-8 mm adjustable
Media	PP Synthetic paper, Vinyl Sheet, Film, Coated Paper
Sort	Acid Proof, Paper Banner. Canvas, Adhesive Vinyl Sheet, Banner and so on
High Quality Printing	VSD (3 Intelligent eclosion print functions, VDS Tech)
Media Heater	Pre/Post Heater (can be controlled separately)
Media Take-up Device	Strong rolling take-up device (Auto Damper optional)
RIP Software	Maintop. USB 2.0
Power	220 V (600 W, without heather)
Operation Environment	Temp 20-35° C, Humidity 35-65%
Dimension	Printer (126×265×75 cm), Packing (72×270×75 cm)
Weight	300 kg (Nett: 250 kg)



Starwin S8K

Printing Head	KM 512i / KM 1024i (4/8 Head)
Printing Speed	360x360 2 pass : 250 m ² /h (8 Head)
Color	4 Colors (CMYK)
Nozzle Quality	512 nozzle/1024 nozzle (30pl)
Resolution	480, 540, 720 dpi
Electrical Req.	50 Hz/60 Hz, 220 V (± 10%) >20A
Environmental Req.	Temp 20-30° C, Humidity 40-70%
Max. Media Width	330 cm
Min. Printing Width	320 cm
Max. Roll Dimension	35 cm (13.77") Diameter
Outdoor Durability	2 Year (with dedicated ink)
Dimensions	Printer (477x105x151 cm), Packing (500x112x165 cm)
Weight	900 kg

Media Types : Paper, Banner, PV, Mesh Fabrics, Adhesive vinyl, etc.



Mesin Grando GDK-512i

Printing Head	4 Konika 512i Heads (upgradeable to 8 Heads)
Printing Tech	Piezoelectric Inkjet
Acceptable Media	Width 321 cm, Max 2mm in Thickness, Max 80 kg
Printing Width	320 cm, max 720 dpi
Ink (CMYK)	5L Bottle Solvent ink (Continual ink supply system)
Printing Speed	2 Pass (360x360dpi): 130 m ² /h, (480x360dpi): 115 m ² /h 3 Pass (360x540dpi): 95 m ² /h, (480x540dpi): 80 m ² /h
Heating System	Integrated tri-heater system
Power Supply	AC 220 V ±10%, 50/60 Hz
Dimensions (+Stand)	4960x1150x1600 mm
Weight (+Stand)	720 kg (Package weight 820 kg)
Package Dimensions	Entire Package : 495.3 × 111.8 × 180.3 cm Split Package : 497.8 × 81.3 × 111.8 cm
Environment	Power On Temp : 20-32° C, Humidity 35-80% (no condensation) Power Off Temp : 5-40° C, Humidity 20-80% (no condensation)

Nocai UV Printer (NC-UV 6040)

Printing Head	One Head EPSON Micro Piezo (Nozzle 180×6)
Resolution	360, 720, 1440 dpi
Color Mode / Ink	CMYK+ WW / UV (Continuous Ink Supply System)
Drying System	UV (LED UV Lamp)
Media Handling	Flatbed (Max 20 cm material thickness)
Printing Size/Speed	Max 60×40 cm, Max. 20 cm thick / up to 4 m ² /h
X/Y/Z, Axis Motors	Servo Motors Controlled + Mute Linear Guideaways
RIP Software	Photoprint 12
Image Format	TIF, JPG, EPS, PDF, PNG, BMP
Power Supply	220 V (±10%) AC 50/60 Hz > 400W
Operation Environment	Temp : 20-25° C, Humidity 15-60% (no condensation)
Dimensions	Printer (845×1390×600mm), Package (1050×1600×900mm)
Net / Gross Weight	102 kg / 160 kg



Media Type: Glass, Ceramic tile, Metal, Paper, Leather, Wallpaper, Wood, Soft Film, PVC, Acrylic, PP, PE, Aluminium, Bamboo, Foam Bord, Plastic, etc



Contoh Produk Hasil Print Uv Nocai 6040



Nocai UV Printer (NC-UV 6090 PEIII)



Contoh Produk Hasil Print Uv Nocai 6090

Printing Head	3 pcs Heads EPSON DX11 Micro Piezo (Nozzle 180)
Resolution	360, 720, 1440 dpi
Color Mode	CMYKcLcm+W+V (varnish) / CMYKcLm+W / CMYK+W
Ink	UV (Continuous Ink Supply System)
Drying System	UV (LED UV Lamp)
Media Handling	Flatbed (Max 130 mm material thickness)
Printing Size/Speed	Max 61×90 cm (± 20 kg) / 1440×720 dpi 8pass 6 m ² /h
X/Y/Z, Axis Motors	Servo Motors Controlled + Mute Linear Guideaways
RIP Software	Photoprint 12
Image Format	TIF, JPG, EPS, PDF, PNG, BMP
Power Supply	220 V (±10%) AC 50/60 Hz > 400W
Operation Environment	Temp : 20-25° C, Humidity 15-60% (no condensation)
Dimensions	Printer (1150×1680×620mm), Package (1750×1880×850mm)
Net / Gross Weight	155 kg / 260 kg

Media Type: Glass, Ceramic tile, Metal, Paper, Leather, Wallpaper, Wood, Soft Film, PVC, Acrylic, PP, PE, Aluminium, Bamboo, Foam Bord, Plastic, etc



Media Type: Wallpaper, Canvas, Chinese art paper, Mesh, Glass, Ceramic tile, Metal, Paper, Leather, Wood, Soft Film, PVC, Acrylic, PP, PE, Aluminium, Bamboo, Foam Bord, Plastic, etc

Gethray UV Printer (RUV1804)

Printhead	4 Ricoh Gen5/6 Printheads
Max. print width	180 cm
Printing color	CMYK 4 color / CMYK Lm Lc 6 color
Drying sistem	LED UV Cooling (with Air Cooling System)
Medium transmission	Auto media take-up system
Feeding system	Double roll Vinyl, Step-free feeding system
RIP Software	PhotoPrint
Interlace	Reticle
Power requirements	AC220 V, 50/60 Hz, 1800W
Working environment	Temp : 15-30° C, Humidity 40-65%
Printer Size	3400×1250×1600 mm
Packing Size	3600×1150×1700mm
Nett/Gross Weight	520 Kg / 650 Kg



GZW UV Flatbed Printer (H0906TX)

Printing Head	3 EPSON TX800 Printheads, Drop-On-Demand Piezo with Variable Dot			
Resolution	360×1080 dpi - 720×1440 dpi			
Color Mode	CMYKLcLm+W+V (varnish) / CMYKcLm+W / CMYKcLm (500ml tank)			
Ink	UV curable ink (Bulk Ink Supply System, white ink stirring unit)			
Curing System	Four water cooling LED UV curing lamps			
Media Handling	Flatbed (Max 150 mm material thickness)			
Printing Size	Max 900×600 mm			
Printing Speed <small>*1 sheet is 90×60cm</small>	Printing Mode	Resolution	CMYKcLm+W	CMYKLcLm+W+V
	Draft	360×1080 dpi	5.4 mins/sheet	5.4 mins/sheet
	Production	360×1440 dpi	7.5 mins/sheet	7.5 mins/sheet
	Hi-resolution	720×1080 dpi	11 mins/sheet	11 mins/sheet
	Photo	720×1080 dpi	13.4 mins/sheet	13.4 mins/sheet
Power Requirement	Single-phase, AC220 V (±10%), 50/60 Hz, 10A			
Power Consumption	Printer : ±1100 W, UV controller : ±800 W			
Operation Environment	Temp : 20-30° C, Humidity 35-65%			
Dimensions	Printer (2180×1565×1371 mm), Package (2300×1770×1600mm)			
Net / Gross Weight	492 Kg / 690 kg			

Media Type: Glass, Ceramic tile, Metal, Paper, Leather, Wallpaper, Wood, Soft Film, PVC, Acrylic, PP, PE, Aluminium, Bamboo, Foam Bord, Plastic, etc



vicentra_sby 

Vicentra Sby 

vicentra.co.id 

Jl. Rungkut Asri Utara Kav 19 No. 93 Surabaya 

0857-333-999-74 / 0815-5350-3958 

(031) 8709-333 