



High Definition Digital Flexo Imager

√ 2020-0

Hangzhou CRON Machinery & Electronics Co., Ltd.

Add: 875 Jinyi Road Xiaoshan Economic Technological Development Zone, Hangzhou, P.R.China Tel: +86 571-8283-8989 Fax: +86 571-8283-8877 Http://www.cron.com.cn The Be







The Beauty of High Definition Flexo Printing

ABO

A thousand years ago, in the early Song Dynasty, Bisheng invented man's first generation of the printing process, promoting man's heritage and development. Now, also in the same legendary place, CRON is taking on the challenge of the printing culture, its mission, embarking on the long journey of change and innovation in the printing industry.

CRON has been committed to the optimization and innovation of traditional printing since its establishment in 1992. CRON's mission is to bring sustained benefits to printing enterprises through creative design and excellent manufacturer processes.

Now, CRON employs a top-quality scientific research team with a high level of advanced technological experience in international applications and the ability for independent innovation. The team has obtained almost one hundred patents.

With more than 20 years innovation and development, CRON became the first company to draft the national standard for CTP. CRON is also the only certified CTP training center in China. As a leader in the global CTP field, CRON has the largest CTP production base in the world, with an annual capacity of more than 1000 units. To date, CRON has installed more than 7000 units across the globe and supplied products and services to almost one hundred countries and regions.

CRON's philosophy encourages the company to "take scientific and technological innovation as the driving force, make quality your survival and make progress every day from beginning to end. CRON improves its product system and forms the four core product lines, which are offset CTP system, HDI flexo CTP, offset printing plates, and EZC intelligent printing system, to meet the requests of industry 4.0.

From Germany to the USA and Malaysia, CRON has opened branch offices around the world and, at the same time, extended its R&D and production base, service, and spare parts bases. CRON has earned praise from worldwide users and brought new power to the promotion of the printing industry.

CRON will stay true to its mission, hold its belief, and move diligently ahead.

GLOBALIZATION OF CRON CRON-EC RON ASIA Hangzhou CRON Machinery & Electronics Co., Ltd. - CTP and other related equipment Jimu - eco-friendly CTP Plates | CRON intelligent technology - researching printing technology CRON Europe | CRON-ECRM | CRON Graphics (Malaysia) CRON Hong Kong | CRON Shenzhen | CRON Beijing





Excellent CRON HDI



CRON HDI - THE NEW FORCE IN FLEXO IMAGER

The new CRON HDI is derived from CRON's Offset CTP technology, which is a highly mature product used widely around the world. CRON has focused on the prepress industry for decades, and has gained a number of national awards and intellectual property patents. At present, CRON has more than 6,000 CTP units installed, operating daily in many enterprises around the world. The CRON HDI encompasses the essence of CRON's CTP technology and has been specially developed and launched with the high-precision flexographic digital imaging market as its target.

Built-in dedusting system























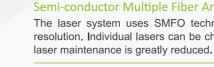


Linear magnetic drive scanning

system

Dynamic balancing

system



V-shape guide

The unique V-shape guide rail guarantees smooth and stable movement of the scanning platform increasing image quality.

Highly refined external drum

reproduction.

Constant temperature and dual-cooling system The system ensures that the laser's temperature stays at ±0.5°C. As a result laser life is extended.

Leak-proof drum vacuum channel system or air valves to make vacuum control easier.

Dynamic balancing system The drum will automatically balance with any thickness and size of plate.



V-shape guide

Built-in dedusting system



Leak-proof drum vacuum channel system









State-of-the art linear magnetic drive scanning system

High speed, high accuracy, zero friction and maintenance-free operation guarantees reliable, stable laser output.

Built-in design, high-efficiency dedusting - a powerful tool to resolve the difficult problem of ablation dust removal.

Semi-conductor Multiple Fiber Array and Optical Imaging Technology

The laser system uses SMFO technology which helps to improve the resolution. Individual lasers can be changed or moved so that the cost of

Our class-leading external drum (surface flatness to within 5µm) lays a solid foundation for accurate laser focus and the sharpest possible dot

Vacuum pressure is stable for all sizes of plates. There is no need for zones

High Resolution Flexo Imaging



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As the bright new force in digital flexo plate making, CRON brings its core strengths, its innovation, its product quality and has solved the problem of high resolution flexo printing, bringing rich levels of color to printing and superb performance both in highlight and shadow areas. Results compare favorably to offset and gravure printing.

CRON HDI helps flexo printers to enhance their printing quality, improve customer satisfaction and at the same time improve their competitive advantage.

High resolution is the foundation of high quality plate making.

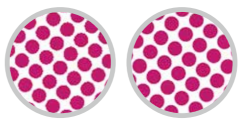
CRON HDI brings the latest technology to flexo, featuring a resolution-set from starting at 2400dpi up to 2540, 4000, 4800, 5080 and 9600dpi.

The high resolutions achieved have solved the common problems associated with lower resolutions (for instance jagged edges and curves), and significantly improved the printing quality of fine lines. It can also create smooth gradations, with no hard or sudden changes in tonal values.

(1) Makes printed colors richer;

(2) Enhances the precision of security printing;

(3) Solves the sawtooth noise problem of PCB circuit printing.





Dot reproduction: 4000dpi VS 9600dpi

0.01mm positive line and negative line

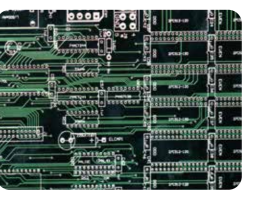








1% dot





A Complete Flexo Plate Making Solution

CRON is dedicated to providing a high cost-performance complete flexo plate-making solution, with higher efficiency, lower investment and easier maintenance.

The packaging design and 3D preview software from Arden in the UK, Coupled with workflow and Rip solutions from Kodak and Xitron, bring outstanding package design results. The digital flexo plates from Toyobo, Flint, MacDermid, Dupont, Toray, Huaguang, and others achieve excellent performance when they are imaged on CRON HDI. Popular brands like G&J, Heights, and DuPont offers different levels of plate processing.

A reliable, easy and excellent solution is the guarantee for the best plate-making quality.

High-resolution plate imaging is the foundation of perfect printing.



CRON HDI in cooperation with professional workflow software can take full advantage of CRON HDI flexo capabilities and achieve a small, fine dot.

Working with strategic partners, CRON offers powerful workflow software such as Founder Eagle flexo, Kodak Prinergy EVO, XITRON etc. Professional software meets high quality production requirements and offers high-resolution, specialized screening technology for flexo. Working with CRON HDI it is possible to obtain the highest quality, high-resolution flexo printing.

Optimized flexo screening











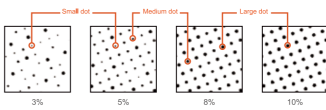
Normal dot shape 85%

80%

FlexoRound dot shape 85%

FlexoRound Balance technology

Achieve perfect gradients in highlight



Miracle Cell technology Increase solid ink density

Miracle cell type sets to gradient, density of extract tiny dots is variable

100%

90%



100% Miracle cell density: 6



Ganging software



Different miracle cell density setting





100% Miracle cell density: 10



100% Miracle cell density: 15

HDI-400 Series Technical Specifications



CRON HDI-400 specially designed for high quality narrow web & label printing.

Configured with the advanced CRON laser optical system, CRON HDI-400 reliably provides accurate high definition label prints.

The new CRON HDI-400 is now the first choice for label printers due to its easy operation, image performance, and stability.

	Model	HDI-400S		
	Max. Size	430 × 588 mm		
	Min. Size	100 × 100 mm (
	Plate loading	Manual mountin		
##	Resolution	2000/4000dpi (Upgradeable 8000dpi) or 2540/5080dpi or 2400/4800/dpi (Upgradeable 9600dpi)		
#	S Series Spee	ed 0.5 ~ 1.9 m²/h [*] Engra		
#	H Series Spee	ed 0.7 ~ 2.6 m ² /h [*] Engra		
	Plate Type	Digital flexo plate, Letterpress, Ab		
	Plate Thickne	SS 0.11 mm ~ 3.94		
	Net Weight	472		
	Power Supply	Single-phase 220		
	Rated Power	4.3		
	Dimension	(L × W × H) 900 >		
	Environment	18~28℃; RH		

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The speed data in this sheet is for the Max size. HDI-400 series' maximum peripheral length is 588mm. ## 10160DPI is available on all the HDI models, but the image performance needs to be confirmed after testing with customer's file.

- * The output speed is calculated with the thickness 1.2mm while the drum is running at the lowest speed and get the highest energy--The output speed is calculated with the energy at 2000mj.
- * * The reference image speed of the maximum format (minus the size which are covered by the head and tail clamp) is calculated with the thickness 1.2mm and energy 3000mj at 2000-5080dpi.

CRON reserves the rights to modify or change the design and technical parameters without notifying in advance.



HDI-400H n (17 × 23 inch) (3.9 × 3.9 inch) ing, Auto loading 2000/4000/8000dpi or 2540/5080dpi or 2400/4800/9600dpi raving speed: 1.3 m²/h** raving speed: 2.5 m²/h** Ablative film, (Thermal offset plate) 94 mm, (0.15 mm) kg 20V ± 5% 50/60Hz 3 kW × 1154 × 950 mm H: 40%~60%

HDI-600 Series Technical Specifications



The amazing CRON HDI Flexo 600 is a space-saving and affordable Flexo plate imager designed for small format and narrow web applications such as labels, stickers and tags. Its small footprint and ease of use make this the perfect unit for all small packaging and labelling work, with astonishing cost-savings and a minimum plate size of just 100 x 100mm.

The HDI Flexo 600 is a highly flexible solution for superior quality plate production. The semi-automatic plate loading, and a head and tail clamp make it possible to image on a wide range of plate materials including thermal film, digital polyester-back flexo and letterpress plates, thermal offset plates and dry offset metal-back plates. This design also eliminates the need for operators to secure the plates with tape.



HDI-600 automatic tail clamping

Model	HDI-600S		HDI-600H+		
Max. Size	670 × 5	588 mm (26 × 23 inch)			
Min. Size	100 × 1	30 mm (3.9 × 5.1 inch)			
Plate loading	9 Manual	mounting, Auto loading			
Resolution	2000/4000dpi (Upgradeable 8000dpi) or 2540/5080dpi or 2400/4800/dpi (Upgradeable 9600dp		2000/4000/8000dpi or 080dpi or 2400/4800/9600dpi		
S Series Spe	eed 0.8 ~ 2.6 m ² /h*	Engraving speed:2.4 m²/h	**		
H+ Series S	beed 1.0 ~ 4.0 m ² /h [*]	Engraving speed: 4.0 m²/h	**		
Plate Type	Digital flexo plate, Letterp	ress, Ablative film, (Thermal o	ffset plate)		
Plate Thickn	ess 0.11 mm ~ 3	3.94 mm (0.11 mm~0.15 mm)			
Net Weight		780 kg			
Power Supp	ly Single-ph	ase 220V ± 5% 50/60Hz			
Rated Powe	r	5.1 kW			
Dimension	(L x W x H) 1175 × 1400 × 1050 mm			
Environmen	t 18~2	18~28℃; RH: 40%~60%			

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energy--The output speed is calculated with the energy at 2000mj.

* The reference image speed of the maximum format (minus the size which are covered by the head and tail clamp) is calculated with the thickness 1.2mm and energy 3000mj at 2000-5080dpi. CRON reserves the rights to modify or change the design and technical parameters without notifying in advance.



HDI-920 Series Technical Specifications



The CRON HDI Flexo 920 is a highly flexible CTP for narrow and medium formats such as label printing, paper cups and cartons. The HDI Flexo 920 offers superior quality, high productivity and cost efficiency on a very compact footprint, making it a smart choice for all packaging converters.

The HDI Flexo 920 features a slide-back lid for easy, semi-automated loading of thermal film, digital polyester-back flexo and letterpress plates, and a head and tail clamp to facilitate reliable imaging onto thermal offset plates and dry offset metal-back plates. With an open 1-bit TIFF interface compatible with almost all third-party software solutions, the HDI Flexo 920 is an excellent low-cost solution for high-quality plate production.

Model	HDI-920S	HDI-920H+				
Max. Size	920 × 6	920 × 675 mm (36 × 26.5 inch)				
Min. Size	100 × 1	130 mm (3.9 × 5.1 inch)				
Plate loading	g Manual	Manual mounting, Auto loading				
Resolution	2000/4000dpi (Upgradeable 8000dpi) or 2540/5080dpi or 2400/4800/dpi (Upgradeable 9600d	2000/4000/8000dpi or pi) 2540/5080dpi or 2400/4800/9600dpi				
S Series Spe	eed 0.7 ~ 3.0 m²/h*	Engraving speed: 2.4 m²/h**				
H+ Series S	peed 1.0 ~ 4.6 m²/h*	Engraving speed: 4.6 m²/h**				
Plate Type	Digital flexo plate, Letter	Digital flexo plate, Letterpress, Ablative film, (Thermal offset plate)				
Plate Thickn	1 ess 0.11 mm ~	- 3.94 mm (<mark>0.11 mm~0.3 mm</mark>)				
Net Weight		880 kg				
Power Supp	Dly Single-p	Single-phase 220V ± 5% 50/60Hz				
Rated Powe	r	5.6 kW				
Dimension	$(L \times W \times I)$	(L × W × H) 1300 × 1650 × 1100 mm				
Environmen	1t 18∼	18~28℃; RH: 40%~60%				

The speed data in this sheet is for the Max size. HDI-920 series' maximum peripheral length is 675mm.

10160DPI is available on all the HDI models, but the image performance needs to be confirmed after testing with customer's file. * The output speed is calculated with the thickness 1.2mm while the drum is running at the lowest speed and get the highest

- energy--The output speed is calculated with the energy at 2000mj.
- * The reference image speed of the maximum format (minus the size which are covered by the head and tail clamp) is calculated with the thickness 1.2mm and energy 3000mj at 2000-5080dpi. CRON reserves the rights to modify or change the design and technical parameters without notifying in advance.



HDI-1200 & HDI-1600 Series Technical Specifications



The CRON HDI Flexo Imager 1200 and 1600 set an astonishing new price point for large format Flexo imagers, whilst delivering the same high-quality imaging as all CRON devices. Its unique yet simple design allows minimum handling of the plate material, minimizing waste without any compromise in quality. The HDI 1200 and 1600 cover an extensive range of wide-format applications such as flexible packaging, corrugated and folding carton printing, supporting the common large plate size of 1524 x 1067mm (HDI 1600), nevertheless maintaining a conveniently compact footprint.

The HDI Flexo 1200 and 1600 come with a built-in plate loading platform, while semi-automated plate loading further simplifies machine operation. The easy operation avoids plate damage, while the drum automatically sets balance block positioning for optimum drum stability.

Neither air valves nor plastic sheet is needed to seal vacuum holes when using CRON patented leak-proof drum vacuum system.



HDI-1600 automatically load and unload platform

	Model	HDI-1200S HDI-1600S
	Max. Size	HDI-1200 Series 1000 × HDI-1600 Series 1524 ×
	Min. Size	200 × 200 mm
	Plate loading	Manual mountir
##	Resolution 2000/4000dp 2540/5080dpi or 240	i (Upgradeable 8000dpi) or 0/4800/dpi (Upgradeable 9600dpi)
#	S Series Speed	1.0 ~ 3.7 m²/h [*] Engra
#	H+ Series Speed	1.5 ~ 7.9 m²/h [*] Engra
	Plate Type	Digital flexo plate, Let
	Plate Thickness	0.11 mm -
	Net Weight	1480
	Power Supply	Single-phase 220
	Rated Power	6 k
	Dimension	(L × W × H) 1150
	Environment	18~28℃; RF

The speed data in this sheet is for the Max size. HDI-1200/HDI-1600 series' maximum peripheral length is 1200mm. ## 10160DPI is available on all the HDI models, but the image performance needs to be confirmed after testing with customer's file. * The output speed is calculated with the thickness 1.2mm while the drum is running at the lowest speed and get the highest

- energy--The output speed is calculated with the energy at 2000mj.
- * The reference image speed of the maximum format (minus the size which are covered by the head and tail clamp) is calculated with the thickness 1.2mm and energy 3000mj at 2000-5080dpi. CRON reserves the rights to modify or change the design and technical parameters without notifying in advance.



HDI-1200H+ HDI-1600H+

1200	mm	(39	×	47	inch)	
1200	mm	(60	×	47	inch)	

n (7.9 × 7.9 inch)

ting, Auto loading

2000/4000/8000dpi or 2540/5080dpi or 2400/4800/9600dpi

raving speed: 2.5 m²/h**

raving speed: 5.3 m²/h**

etterpress, Ablative film

~ 3.94 mm

80 kg

20V ± 5% 50/60Hz

kW

× 2315 × 1175 mm

H: 40%~60%

HDI-2000 Series Technical Specifications



CRON HDI-2000 series is the very first choice for high-volume flexo trade shops and corrugated converters.

As the very first full-size flexo imager made in China, the CRON HDI-2000 is compatible with all 50 x 80 size flexo plates, hence perfectly achieves maximum plate utilization.

Configured with CRON's dual clamping systems(both head-and tail-clamp), the HDI-2000 greatly assists trade shops in efficiency improvement. The HDI-2000 takes plates up to a thickness of 7mm which can be loaded from the loading table situated on top of the machine. The loading and unloading cycle is fully automatic and reduces the amount of manual labour to a minimum.



HDI-2000 automatically load and unload platform

	Model	HDI-200		
	Max. Size	2032 × 1270 mm		
	Min. Size	350 × 200 mm (1		
	Plate loading	Manual mounting		
##	Resolution	2000/4000/8000 dpi or 2540/50		
#	H+ Series Speed	1.5 ~ 6.4 m²/h [*] Engrav		
	Plate Type	Digital flexo plate, Lette		
	Plate Thickness	0.11 mm ~		
	Net Weight	2800		
	Power Supply	Single-phase 220\		
	Rated Power	8.8 kV		
	Dimension	$(L \times W \times H)$ 1400 ×		
	External Pump	Size: (L × W × H) 680 × 1110		
	Environment	18~28℃; RH:		

The speed data in this sheet is for the Max size. HDI-2000 series' maximum p

10160DPI is available on all the HDI models, but the image performance need

- * The output speed is calculated with the thickness 1.2mm while the drum is run energy--The output speed is calculated with the energy at 2000mj.
- The reference image speed of the maximum format (minus the size which are with the thickness 1.2mm and energy 3000mj at 2000-5080dpi.
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00H+
n (80 × 50 inch)
13.7 ×7.9 inch)
g, Auto loading
5080 or 2400/4800/9600 dpi
wing speed:5.5 m²/h ^{**}
erpress, Ablative film
~ 6.35 mm
kg
V ± 5% 50/60Hz
<w .<="" td=""></w>
< 2820 × 1125 mm
) × 770 mm Weight: 190 kg
: 40%~60%
peripheral length is 1270mm.
ds to be confirmed after testing with customer's file.
nning at the lowest speed and get the highest
e covered by the head and tail clamp) is calculated
advance.