



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





# Simplicity, Stability, Speciality

# ABOUTS

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 task to further develop the printing culture. Its mission: to embark 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 1992. CRON's mission is to bring sustained benefits to printing enterprises through creative engineering and excellent manufacturing processes.

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

With nearly 30 years of innovation and development, CRON became the first company to draft the national standard for CTP in China. 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 8000 units around the world and supplied products and services to over one hundred countries.

CRON is committed to making scientific and technological innovation. Its driving force, valuing persistence and striving to make progress from the beginning to the end of every day. The company has consistently improved the technology in its four core products, namely offset CTP systems, HDI flexo CTP, Emerald environmentally friendly plate and the EZC intelligent printing system, created to exceed the requirements of the industry's fourth age.

From Germany to USA to Malaysia, CRON has opened branch offices around the world and at the same time, built its R&D and production base, parts centers and service base. CRON has earned praise from users worldwide and brings new power to the promotion of the printing industry because of its ability to innovate, its high quality and its comprehensive after-sales service.

CRON will stay true to its mission, maintain it's belief, and move diligently ahead!

N EUROPE CRON Hong Kong CRON ASIA

> Hangzhou CRON Machinery & Electronics Co., Ltd. - CTP and other related equipment | CRON intelligent technology- researching printing technology CRONEUROPE | CRON Graphics(Malaysia) CRON Hong Kong I CRON Shenzhen | CRON Beijing



# **GLOBALIZATION OF CRON**



# Extraordinary CTP



#### Class leading drum surface flatness

Drum anti-air/vacuum-leakage

The high precision drum has a surface flatness that is accurate to within 5 µm, producing pin sharp focus and a perfect image.



#### V-shape guide rail

The classical V-shape guide rail used by CRON is durable and extremely accurate helping to produce a stable, high quality image.

The unique intelligent auto lubrication system reduces the need for maintenance and ensures smooth movement of the scanning head.

#### Constant temperature, double cooling system

The Laser box temperature is kept constant and stable by using a combination of liquid and air cooling. This ensures that the laser box functions well at all times and maintains temperature to an accuracy of ± 0.5°C. As a result, laser lifetime is extended, stable laser power is maintained and highest quality dot reproduction is assured.

#### SMFO Laser technology

The laser imaging system uses SMFO technology allowing increased output resolution and image quality. Individual lasers can be changed or moved so that the cost of laser maintenance is greatly reduced.

#### Side-gauge 3 point positioning system

Patented side gauge three point positioning technology allows image-to-plate positioning accuracy to within 0.01 mm. giving trouble-free registration on press.

#### Digital control

All CRON CTP's make use of a digital control system contributing to higher accuracy and easier parts replacement upgrades.

#### High capacity plate cassette



Standard 50/100/200-sheet plate cassette, can be upgraded to 1500-sheet large-capacity cassette or multi-plate cassettes.-CRON's autoloader options include a 200 or 500 plate cassettes with automatic paper removal for high volume users. Additional laser guides and centering plate

guides ensure that plates are accurately positioned for maximum efficiency.

#### Multi-cassette

The 3 or 5 cassette autoloaders allow multiple plate sizes on-line for unattended operation. Programmable paper/plate suction cups and air blasts allow the us of a mix of plate types and formats. Interleaf paper removal is efficient and reliable.

#### Automatic plate and slip separating technology

The unique plate and slip-sheet separation technology works with any plate format. Programmable sensors together with programmable air and vacuum control allows it to operate with a wide range of plates and interleaf paper.

With nearly 30 years of offset equipment manufacturing experience, CRON createsthe extraordinary CTP byadopting innovative technolo-gy, unique design anddelicate craftsmanship.



### Triple dynamic drum balance

with better efficiency.

The patented triple dynamic balancing drum technology allows the drum to load plates of any thickness, any format and any material.





#### Linear magnetic drive scanning

A state-of-the-art linear magnetic drive scanning system provides high speed, high resolution imaging with zero friction. This eliminates imaging artefacts and is maintenance free giving more accurate motion control and eliminating banding and other imaging problems associated with other systems.









and



#### Online punching

Reduces the need for registration on press. With the accuracy of the start of imaging and precision internal punching, we maximize the accuracy and reduce registration issues on press.



#### Multi-direction plate feeding

The online bridge or punch bridge affords plate movement in any one of 4 directions. It is easy to set up and can even be configured for a multiple CTP network.



#### Dedusting system

A highly efficient de-dusting vacuum pump helps to remove plate ablation dust and reduces the affect of dust on the laser system, helping to reduce maintenance

# LaBoo

#### LaBoo remote service

The Laboo system which controls the CTP supports remote internet service from local dealer engineers or from any CRON office around the world, so that remote diagnostics are available anywhere, anytime.

### 2021 New High-End Series — Dual - Drum Rapid CTP Ultra-rapid, neatly exquisite

The original dual-drum system and new plate feeding mode contributing to the output of 70 plates per hour, honors itself as one of the fastest CTPs in the industry.

Dual-drum rapid CTP adhering to the consistent technical advantages of CRON products realizes square dot imaging by adopting optical technology. Linear magnetic drive scanning system promises zero contact, no friction; the most classic V-shaped guide rail and automatic lubrication function; all these truly realize maintenance-free. And the best constant focal length, stables and sharpens the outputting dots.

Optional AL46-H1500-1500-sheets automatic plate palette loader or other optional autoloader models. up to 5 sets of built-in punching device highly benefits top-end printing enterprises by saving them 40% energy consumption, 45% floor space, 50% investment cost. 1 unit of dual-drum rapid CTP is two times the value of others, the preferred choice for printing enterprises aiming to pursue on a top-end intelligent production course.

#### **Product Features**











Automatic plate and slip separating technology



V-shape quide rail.



SMFO

double cooling









Online punching

















Compatible Plate	Processed plate / Proces	ssless plate / Chemis
Plate Thickness		0.13 ~ 0.30 mm
Laser Channel	96	
Laser Diode Type (options)	Tr	nermal or UV ( X+ / I+
Resolution (DPI)	2400/2540/2800 dpi	(Upgradable DPI: 4
Speed (with Punch)	55 p/h	2400 dpi/1030 mm
Power Requirements	Single-phase AC 2	20 V ±5% 50/60 Hz F
Positioning Accuracy		± 0.01 mm
Workflow Connectivi	ty Standard: Laboo sof Optional: Control PC	tware(included) conn with touch panel
Dimensions	W×L;	<h: 2500x4330x1370<="" td=""></h:>
Operating Environmer	nt 18 ~ 28 °C ; F	RH: 40% - 60% (non-
Equipment Net Weigh	t	3190 kg











stry Free Plate / Low chemistry plate

128

#### +)

4800/5080/9600 dpi)

70 p/h

Rated Power 9 kW

nects to most third-party workflow systems

0 mm

-condensing)

# High-end Printing H model CTP

The CRON H model CTP adheres to the advantages of traditional technology; integrated automatic loading, quality imaging, online-punching and other functions in one package. It is simple, stable, refined and efficient. The H model is created for "intelligent printing" and is the first choice for high quality printers,3D printing and security printing.

#### Optiona

#### Autoloader

The new H model series uses a new version of the loader system with a standard 50 plate automatic loader (2022 new 46Hn standard 100 sheets, 46H+ standard 200 sheets) The innovative side gauge and nozzle design together with a straight plate path makes loading easier and smoother. Automatic paper removal and plate loading not only greatly improve efficiency, but also effectively reduce labor costs.

#### Built-in on-line punching

The built-in on-line punching is accurate to within 0.01 mm. Registering without adjustment. Punch debris is automatically removed to avoid any damage to the drum. up to 5 sets of punch molds can be installed (the gap between each punch unit should be no less than 55 mm), variety options optimize for customer production needs, and fully auto- mated.

#### Highly integrated

It is a fully automatic 3-in-1 system incorporating plate loading, imaging and punching. Compared with similar products, it can save an amazing one third of the space. The simple and refined design is a guarantee of stable quality.

#### Product features

surface flatness

V-shape guide

rai



Class leading drum

Triple dynamic Drum anti-air / drum balance vacuum-leakage





Automatic plate Multi-cassette



SMFO Laser technology



AUTO

and slip separating

technology

Constant tempera-ture, double cooling Side-gauge 3 point positioning system

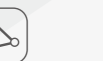
Digital control Linear magnetic drive scanning AR

















# **NEW 2023**-Very large format New upgrade



Dimensions       W×L×H: 2280×2981×1195 mm         Net weight       1800 kg         C023 New 72Hr Commercial model       7264Hn         Model       7248Hn       7264Hn         Plate Size       Max. 1850x1422 mm (Extended format: 1860x1422 mm) / Min. 650x550 mm (Plate thickness: 0.13 ~0.40 mm)         Laser channel       48       64       96       128         Speed (Punch)       16(16) p/h       21(20) p/h       28(27) p/h       34(32) p/h         Speed (Punch)       11(11) p/h       14(14) p/h       20(19) p/h       25(24) p/h         Plate Feeding Mode       Automatic           Plate Capacity       100           Paper Removal       Automatic           Power supply       3-phase AC380 V±5%50/60 Hz, Rated Power 9 kW           Dimensions       W×L×H: 2695×2810×980 mm	Model	6048Hn	6064Hn	6096Hn	60128Hn
Speed (Punch)         18(18) p/h         23(22) p/h 2400 dpi/1030 mm         30(29) p/h 2400 dpi/1030 mm         36(35) p/h           Speed (Punch)         14(14) p/h         18(17) p/h 2400 dpi/1410 mm         24(24) p/h         30(29) p/h           Plate Feeding Mode         Automatic           30(29) p/h         30(29) p/h           Plate Feeding Mode         Automatic                Plate Capacity         .00 sheets	Plate Size	M	ax. 1524x1200 mm / Min. 450x370	mm (Plate thickness: 0.13-0.40 mm)	)
CFunch)       14(14) p/h       18(17) p/h       24(24) p/h       30(29) p/h         Speed       14(14) p/h       18(17) p/h       24(24) p/h       30(29) p/h         Plate Feeding Mode       Automatic       Image: Comparison of the com	Laser channel	48	64	96	128
Punch       2400 dpi/1410 mm         Pale Feeding Mode       Automatic         Pale Capacity       100 sheets         Paper Removal       Automatic         Paper Removal       VwL=xH: 2280×2981×1195 mm         Vet weight       1800 kg         Damensions       VwL=xH: 2280×2981×1195 mm         Vet weight       1800 kg         Date Feeding Mode       7248Hn         Pale Size       Max: 1850x1422 mm (Extended format: 1860x1422 mm) / Min. 650x550 mm (Plate thickness. 0.13 ~0.40 mm)         Pale Size       Max: 1850x1422 mm (Extended format: 1860x1422 mm) / Min. 650x550 mm (Plate thickness. 0.13 ~0.40 mm)         Caser channel       48       96       128         Paperd       16(16) ph       21(20) ph       28(27) ph       28(27) ph         Paper Removal       Automatic       Extended format: 1860x1422 mm / Min. 650x550 mm (Plate thickness. 0.13 ~0.40 mm)         Paper Actionatic       Extended format: 1860x1422 mm / Min. 650x550 mm       Extended format: 1860x1422 mm / Min. 650x550 mm         Pale Feeding Mode       Automatic       E		18(18) p/h			36(35) p/h
Plate Capacity       100 sheets         Paper Removal       Automatic         Power supply       3- phase AC 380 V±5% 50/60 Hz Rated Power 6.6 kW         Dimensions       W×L×H: 2280×2981×1195 mm         Net weight       1800 kg         O23 New 72/HC/EXT       1800 kg         Power supply       7248Hn       7264Hn       7296Hn       72128Hn         Plate Size       Max. 1850x1422 mm (Extended format: 1860x1422 mm) / Min. 650x550 mm (Plate thickness. 0.13 - 0.40 mm)       148       64       96       128         Speed       16(16) p/h       21(20) p/h       28(27) p/h       34(32) p/h       2400 dpi/1030 mm       28(27) p/h       25(24) p/h         Plate Feeding Mode       Automatic       2400 dpi/1030 mm       20(19) p/h       25(24) p/h       2400 dpi/1030 mm       20(19) p/h       25(24) p/h       25(24) p/h       2400 dpi/1030 mm       20(19) p/h       25(24) p/h       25(24) p/h       2400 dpi/1030 mm       20(19) p/h       25(24) p/h       2400 dpi/1030 mm       2400		14(14) p/h			30(29) p/h
Automatic         Paper Removal       Automatic         Power supply       3- phase AC 380 V±5% 50/60 Hz Rated Power 6.6 kW         Dimensions       W×L×H: 2280×2981×11195 mm         Net weight       1800 kg         O23 New 72Hn         O23 New 72Hn         Model       72.64Hn       72.96Hn       721.28Hn         Plate Size       Max. 1850x1422 mm (Extended format: 1860x1422 mm) / Min. 650x550 mm (Plate thickness: 0.13 ~0.40 mm)       2188         Speed (Punch)       16(16) p/h       21(20) p/h       28(27) p/h       34(32) p/h         Speed (Punch)       11(11) p/h       14(14) p/h       20(19) p/h       25(24) p/h         Plate Feeding Mode       Automatic       Eutomatic       Eutomatic         Plate Capacity       100       Eutomatic       Eutomatic         Paper Removal       Automatic       Eutomatic       Eutomatic         Power supply       3-phase AC380 V±5%50/60 Hz, Rated Power 9 kW       Eutomatic	Plate Feeding Mode		Auto	matic	
Power supply       3- phase AC 380 V±5% 50/60 Hz Rated Power 6.6 kW         Dimensions       W×L×H: 2280×2981×1195 mm         Net weight       1800 kg         CO23 New 72Hr commercial model         Model       7248Hn       7264Hn       7296Hn       72128Hn         Plate Size       Max. 1850x1422 mm (Extended format: 1860x1422 mm) / Min. 650x550 mm (Plate thickness. 0.13 ~0.40 mm)       148       64       96       128         Speed (Punch)       16(16) p/h       21(20) p/h       28(27) p/h       34(32) p/h         Speed (Punch)       11(11) p/h       14(14) p/h       20(19) p/h       25(24) p/h         Plate Feeding Mode       Automatic       100       100       100         Paper Removal       Automatic       2000 v±5%50/60 Hz, Rated Power 9 kW       100         Power supply       3-phase AC380 v±5%50/60 Hz, Rated Power 9 kW       100	Plate Capacity		100 s	heets	
Dimensions       W×L×H: 2280×2981×1195 mm         Net weight       1800 kg         C023 New 72Hr Commercial model       1800 kg         Model       7248Hn       7264Hn       7296Hn       72128Hn         Plate Size       Max. 1850x1422 mm (Extended format: 1860x1422 mm) / Min. 650x550 mm (Plate thickness: 0.13 ~0.40 mm)       128         Laser channel       48       64       96       128         Speed (Punch)       16(16) p/h       21(20) p/h       28(27) p/h       34(32) p/h         Speed (Punch)       11(11) p/h       14(14) p/h       20(19) p/h       25(24) p/h         Plate Feeding Mode       Automatic           Plate Feeding Mode       Automatic           Paper Removal       Automatic           Power supply       3-phase AC380 V±5%50/60 Hz, Rated Power 9 kW          Dimensions       W×L×H: 2695×2810×980 mm	Paper Removal		Auto	matic	
Net weight       1800 kg         023 New 72Hn Commercial model         Model       7248Hn       7264Hn       7296Hn       72128Hn         Plate Size       Max. 1850x1422 mm (Extended format: 1860x1422 mm) / Min. 650x550 mm (Plate thickness.0.13 ~0.40 mm)       1         Laser channel       48       64       96       128         Speed (Punch)       16(16) p/h       21(20) p/h       28(27) p/h       34(32) p/h         Speed (Punch)       16(16) p/h       21(20) p/h       20(19) p/h       25(24) p/h         Plate Feeding Mode       Automatic       2400 dpi/1620 mm       25(24) p/h         Plate Capacity       100       100       100         Paper Removal       Automatic       2400 dpi/1620 mm       25(24) p/h         Power supply       3-phase AC380 V±5%50/60 Hz, Rated Power 9 kW       25(24) p/h         Power supply       3-phase AC380 V±5%50/60 Hz, Rated Power 9 kW       25(24) p/h	Power supply		3- phase AC 380 V±5% 50/	60 Hz Rated Power 6.6 kW	
O23 New 72Hn Commercial model       7248Hn       7264Hn       7296Hn       72128Hn         Plate Size       Max. 1850x1422 mm (Extended format: 1860x1422 mm) / Min. 650x550 mm (Plate thickness: 0.13 ~ 0.40 mm)       128         Laser channel       48       64       96       128         Speed (Punch)       16(16) p/h       21(20) p/h       28(27) p/h       34(32) p/h         Speed (Punch)       11(11) p/h       14(14) p/h       20(19) p/h       25(24) p/h         Plate Feeding Mode       Automatic       2400 dpi/1620 mm       25(24) p/h         Plate Capacity       100       100       100         Paper Removal       Automatic       2000 dpi/1620 mm       100         Power supply       3-phase AC380 V±5%50/60 Hz, Rated Power 9 kW       Xutomatic       Xutomatic         Power supply       3-phase AC380 V±5%50/60 Hz, Rated Power 9 kW       Xutomatic       Xutomatic	Dimensions		W×L×H: 2280	<2981×1195 mm	
Model7248Hn7264Hn7296Hn72128HnPlate SizeMax. 1850x1422 mm (Extended format: 1860x1422 mm) / Min. 650x550 mm (Plate thickness: 0.13 ~0.40 mm)Laser channel486496128Speed (Punch)16(16) p/h21(20) p/h 2400 dpi/1030 mm28(27) p/h34(32) p/hSpeed (Punch)11(11) p/h14(14) p/h 2400 dpi/1620 mm20(19) p/h25(24) p/hPlate Feeding ModeAutomaticPlate Feeding Mode100Paper Removal3-phase AC380 V±5%50/60 Hz, Rated Power 9 KWDimensionsW×L×H: 2695×2810×980 mm	Net weight		180	0 kg	
Laser channel486496128Speed (Punch)16(16) p/h21(20) p/h 2400 dpi/1030 mm28(27) p/h34(32) p/hSpeed (Punch)11(11) p/h14(14) p/h 2400 dpi/1620 mm20(19) p/h25(24) p/hPlate Feeding ModeAutomaticPlate Capacity100Paper RemovalAutomaticPower supply3-phase AC380 V±5%50/60 Hz, Rated Power 9 kWDimensionsW×L×H: 2695×2810×980 mm	023 New 72Hn (	Commercial model			
Speed (Punch) 16(16) p/h 21(20) p/h 28(27) p/h 34(32) p/h   Speed (Punch) 11(11) p/h 14(14) p/h 20(19) p/h 25(24) p/h   Plate Feeding Mode Automatic 20(19) p/h 25(24) p/h   Plate Capacity 100 20(19) p/h 25(24) p/h   Plate Capacity 100 20(19) p/h 25(24) p/h   Power supply 3-phase AC380 V±5%50/60 Hz, Rated Power 9 kW 20(19) p/h   Dimensions W×L×H: 2695×2810×980 mm	Model	7248Hn			
(Punch)     2400 dpi/1030 mm       Speed (Punch)     11(11) p/h       11(11) p/h     14(14) p/h       2400 dpi/1620 mm       Plate Feeding Mode       Automatic       Plate Capacity       100       Paper Removal       Automatic       Power supply       3-phase AC380 V±5%50/60 Hz, Rated Power 9 kW       Dimensions	Model	7248Hn			
(Punch)     2400 dpi/1620 mm       Plate Feeding Mode     Automatic       Plate Capacity     100       Paper Removal     Automatic       Power supply     3-phase AC380 V±5%50/60 Hz, Rated Power 9 kW       Dimensions     W×L×H: 2695×2810×980 mm	Model Plate Size	7248Hn Max. 1850x1422 mm	(Extended format: 1860x1422 m	m) / Min. 650x550 mm (Plate thickne	ess: 0.13 ~0.40 mm)
Plate Capacity     100       Paper Removal     Automatic       Power supply     3-phase AC380 V±5%50/60 Hz, Rated Power 9 kW       Dimensions     W×L×H: 2695×2810×980 mm	Model Plate Size Laser channel Speed	7248Hn Max. 1850x1422 mm 48	(Extended format: 1860x1422 m 64 21(20) p/h	m) / Min. 650x550 mm (Plate thickno 96 28(27) p/h	ess: 0.13 ~0.40 mm) 128
Paper Removal     Automatic       Power supply     3-phase AC380 V±5%50/60 Hz, Rated Power 9 kW       Dimensions     W×L×H: 2695×2810×980 mm	Model Plate Size Laser channel Speed (Punch) Speed	7248Hn Max. 1850x1422 mm 48 16(16) p/h	(Extended format: 1860x1422 mi 64 21(20) p/h 2400 dpi/ 14(14) p/h	m) / Min. 650x550 mm (Plate thickne 96 28(27) p/h 1030 mm 20(19) p/h	ess: 0.13 ~0.40 mm) 128 34(32) p/h
Power supply     3-phase AC380 V±5%50/60 Hz, Rated Power 9 kW       Dimensions     W×L×H: 2695×2810×980 mm	Model Plate Size Laser channel Speed (Punch) Speed (Punch)	7248Hn Max. 1850x1422 mm 48 16(16) p/h	(Extended format: 1860x1422 mi 64 21(20) p/h 2400 dpi/ 14(14) p/h 2400 dpi/	m) / Min. 650x550 mm (Plate thickne 96 28(27) p/h 1030 mm 20(19) p/h 1620 mm	ess: 0.13 ~0.40 mm) 128 34(32) p/h
Dimensions W×L×H: 2695×2810×980 mm	Model Plate Size Laser channel Speed (Punch) Plate Feeding Mode	7248Hn Max. 1850x1422 mm 48 16(16) p/h	(Extended format: 1860x1422 mi 64 21(20) p/h 2400 dpi/ 14(14) p/h 2400 dpi/ Auto	m) / Min. 650x550 mm (Plate thickne 96 28(27) p/h 1030 mm 20(19) p/h 1620 mm matic	ess: 0.13 ~0.40 mm) 128 34(32) p/h
	Model Plate Size Laser channel Speed (Punch) Plate Feeding Mode Plate Capacity	7248Hn Max. 1850x1422 mm 48 16(16) p/h	(Extended format: 1860x1422 m) 64 21(20) p/h 2400 dpi/ 14(14) p/h 2400 dpi/ Auto 10	m) / Min. 650x550 mm (Plate thickne 96 28(27) p/h 1030 mm 20(19) p/h 1620 mm matic	ess: 0.13 ~0.40 mm) 128 34(32) p/h
Net weight 2700 kg	Model Plate Size Laser channel Speed (Punch) Speed (Punch) Plate Feeding Mode Plate Capacity Paper Removal	7248Hn Max. 1850x1422 mm 48 16(16) p/h	(Extended format: 1860x1422 mi 64 21(20) p/h 2400 dpi 14(14) p/h 2400 dpi Auto 10 Auto	m) / Min. 650x550 mm (Plate thickne 96 28(27) p/h 1030 mm 20(19) p/h 1620 mm matic 100 matic	ess: 0.13 ~0.40 mm) 128 34(32) p/h
	Model Plate Size Laser channel Speed (Punch) Plate Feeding Mode Plate Capacity Paper Removal Power supply	7248Hn Max. 1850x1422 mm 48 16(16) p/h	(Extended format: 1860x1422 mi 64 21(20) p/h 2400 dpi/ 14(14) p/h 2400 dpi/ Auto 10 Auto 3-phase AC380 V±5%	m) / Min. 650x550 mm (Plate thickne 96 28(27) p/h 1030 mm 20(19) p/h 1620 mm matic 10 matic 50/60 Hz, Rated Power 9 kW	ess: 0.13 ~0.40 mm) 128 34(32) p/h

Model	6048Hn	6064Hn	6096Hn	60128Hn
Plate Size	M	ax. 1524x1200 mm / Min. 450x370	mm (Plate thickness: 0.13-0.40 mm	)
aser channel	48	64	96	128
Speed (Punch)	18(18) p/h	23(22) p/h 2400 dpi	30(29) p/h /1030 mm	36(35) p/h
Speed (Punch)	14(14) p/h	18(17) p/h 2400 dpi/	24(24) p/h /1410 mm	30(29) p/h
Plate Feeding Mode		Auto	matic	
Plate Capacity		100 s	heets	
Paper Removal		Auto	matic	
Power supply		3- phase AC 380 V±5% 50/	60 Hz Rated Power 6.6 kW	
Dimensions		W×L×H: 2280	×2981×1195 mm	
Net weight 1800 kg				
Net weight 023 New 72Hn (	Commercial model		0 kg	
023 New 72Hn ( <sup>Model</sup>	7248Hn	7264Hn	7296Hn	72128Hn ess: 0.13 ~0.40 mm)
023 New 72Hn (	7248Hn	7264Hn		
023 New 72Hn ( Model Plate Size	7248Hn Max. 1850x1422 mm	7264Hn (Extended format: 1860x1422 mi 64 21(20) p/h	7296Hn m) / Min. 650x550 mm (Plate thickn 96 28(27) p/h	ess: 0.13 ~0.40 mm)
023 New 72Hn ( Model Plate Size Laser channel Speed	7248Hn Max. 1850x1422 mm 48	7264Hn (Extended format: 1860x1422 m 64 21(20) p/h 2400 dpi/ 14(14) p/h	7296Hn m) / Min. 650x550 mm (Plate thickn 96	ess: 0.13 ~0.40 mm) 128
023 New 72Hn ( Model Plate Size Laser channel Speed (Punch)	7248Hn Max. 1850x1422 mm 48 16(16) p/h	7264Hn           (Extended format: 1860x1422 mi           64           21(20) p/h           2400 dpi           14(14) p/h           2400 dpi	7296Hn m) / Min. 650x550 mm (Plate thickn 96 28(27) p/h (1030 mm 20(19) p/h	ess: 0.13 ~0.40 mm) 128 34(32) p/h
023 New 72Hn ( Model Plate Size Laser channel Speed (Punch) Speed (Punch)	7248Hn Max. 1850x1422 mm 48 16(16) p/h	7264Hn           (Extended format: 1860x1422 mi           64           21(20) p/h           2400 dpi           14(14) p/h           2400 dpi	7296Hn m) / Min. 650x550 mm (Plate thickn 96 28(27) p/h (1030 mm 20(19) p/h (1620 mm matic	ess: 0.13 ~0.40 mm) 128 34(32) p/h
023 New 72Hn ( Model Plate Size Laser channel Speed (Punch) Speed (Punch) Plate Feeding Mode	7248Hn Max. 1850x1422 mm 48 16(16) p/h	7264Hn         (Extended format: 1860x1422 ml         64         21(20) p/h         2400 dpi/         14(14) p/h         2400 dpi/         Auto         10	7296Hn m) / Min. 650x550 mm (Plate thickn 96 28(27) p/h (1030 mm 20(19) p/h (1620 mm matic	ess: 0.13 ~0.40 mm) 128 34(32) p/h
023 New 72Hn ( Model Plate Size Laser channel Speed (Punch) Speed (Punch) Plate Feeding Mode Plate Capacity	7248Hn Max. 1850x1422 mm 48 16(16) p/h	7264Hn         (Extended format: 1860x1422 mi         64         21(20) p/h         2400 dpi         14(14) p/h         2400 dpi         Auto         10         Auto	7296Hn m) / Min. 650x550 mm (Plate thickn 96 28(27) p/h /1030 mm 20(19) p/h /1620 mm matic	ess: 0.13 ~0.40 mm) 128 34(32) p/h
023 New 72Hn ( Model Plate Size Laser channel Speed (Punch) Speed (Punch) Plate Feeding Mode Plate Capacity Paper Removal	7248Hn Max. 1850x1422 mm 48 16(16) p/h	7264Hn         (Extended format: 1860x1422 mi         64         21(20) p/h         2400 dpi         14(14) p/h         2400 dpi         Auto         3-phase AC380 V±5%3	7296Hn m) / Min. 650x550 mm (Plate thickn 96 28(27) p/h /1030 mm 20(19) p/h /1620 mm matic )0 matic	ess: 0.13 ~0.40 mm) 128 34(32) p/h



# H Series Commercial CTP Technical Specifications

Laser type: UV or Thermal Laser Plate: Regular Plate/Eco-friendly Plate Model (only UV): X+/I+ Res Plate thickness: 0.13~0.30 mm

 Resolution:
 2400/2540/2800 dpi (Upgradable to 3000/3600/4000/5080/9600/10160 dpi)

 mm
 Environment:
 18~28°C
 RH:
 40%-60% (non-condensing)

#### 26H Commercial Series Specification

Model	2624H	2632H	2648H	2664H
Plate Size		Max. 670x570 mm /	Min. 240x240 mm	
Laser channel	24	32	48	64
Speed	30(29) p/h	37(35) p/h	48(45) p/h	50(50) p/h
(Punch)		2400 dpi/510 mm		
Speed	25(24) p/h	31(30) p/h	41(39) p/h	49(46) p/h
(Punch)		2400 dpi	/650 mm	
Plate Feeding Mode		Autor	natic	
Plate Capacity		50 sh	eets	
Paper Removal		Autor	natic	
Power supply		Single-phase AC 220 V±5% 5	0/60 Hz Rated Power 5.3 kW	
Dimensions	W×L×H: 1400×1055×1055 mm			
Net weight	Net weight 815 kg			

#### 36H Commercial Series Specification

Model	3632H	3648H	3664H	3696H	36128H	
Plate Size	Max. 925x675 mm / Min. 240x240 mm					
Laser channel	32	48	64	96	128	
Speed	25(24) p/h	34( <mark>32</mark> ) p/h	41(39) p/h	50(49) p/h	60( <mark>56</mark> ) p/h	
(Punch)			2400 dpi/745 mm			
Plate Feeding Mode			Automatic			
Plate Capacity			50 sheets			
Paper Removal			Automatic			
Power supply		Single-phase AC 220 V±5% 50/60 Hz Rated Power 5.6 kW				
Dimensions	W×L×H: 1626×1065×1070 mm					
Net weight			1150 kg			

#### 46Hn Commercial Series Specification

Model	4648Hn	4672Hn	4696Hn	46128Hn			
Plate Size	Max. 1163×940 mm / Min. 300×300 mm						
Laser channel	48	72	96	128			
Speed	24(23) p/h	33(32) p/h	40(38) p/h	48(46) p/h			
(Punch)		2400 dpi/1030 mm					
Plate Feeding Mode		Autor	natic				
Plate Capacity		100 s	neets				
Paper Removal		Autor	natic				
Power supply		Single-phase 220 V ±5% 50/60 Hz Rated Power 5.4 kW					
Dimensions		W×L×H: 1900 x 2700 x 1150 mm					
Net weight		1300 kg					

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

#### 46H<sup>+</sup> Commercial Series Specification

Model	4648H*	4664H*	4672H⁺	4696H*	46128H⁺
Plate Size Max. 1163×940 mm / Min. 370x370 mm					
Laser channel	48	64	72	96	128
Speed	24(24) p/h	30(29) p/h	32(32) p/h	40(39) p/h	48( <mark>46</mark> ) p/h
(Punch)			2400 dpi/1030 mm		
Plate Feeding Mode			Automatic		
Plate Capacity	200 sheets				
Paper Removal	Automatic				
Power supply	Single-phase AC 220 V ±5% 50/60 Hz Rated Power 5.6 kW				
Dimensions	W×L×H: 2200x3080x1330 mm (With PC)				
Net weight			1860 kg		

#### 60H Commercial Series Specification

6048H	6064H	6096H	60128H	
Ν	Max. 1524x1200 mm / Min. 450x370	) mm (Plate thickness: 0.13-0.40 mn	n)	
48	64	96	128	
18(18) p/h	23(22) p/h	30(29) p/h	36( <mark>35</mark> ) p/h	
	2400 dpi/	1030 mm		
14(14) p/h	18(17) p/h	24(24) p/h	30(29) p/h	
	2400 dpi/	1410 mm		
	Automatic			
	50 sheets			
	Autor	natic		
	3- phase AC 380 V±5% 50/	60 Hz Rated Power 6.6 kW		
	W×L×H: 2289×1300×1173 mm			
	1630	kg		
	48 18(18) p/h	Max. 1524x1200 mm / Min. 450x370           48         64           18(18) p/h         23(22) p/h           2400 dpi/         2400 dpi/           14(14) p/h         18(17) p/h           2400 dpi/         2400 dpi/           50 sh         Autor           50 sh         Autor           3- phase AC 380 V±5% 50/c         W×L×H: 2289×13	Max. 1524x1200 mm / Min. 450x370 mm (Plate thickness: 0.13-0.40 mm           48         64         96           18(18) p/h         23(22) p/h         30(29) p/h           2400 dpi/1030 mm         24(24) p/h           14(14) p/h         18(17) p/h         24(24) p/h           Automatic         50 sheets           Automatic         3- phase AC 380 V±5% 50/60 Hz Rated Power 6.6 kW	

#### 72H Commercial Series Specification

	70.4011	700.00	700011	7040011
Model	7248H	7264H	7296H	72128H
Plate Size	Max. 1850x1422 mn	n (Extended format: 1860x1422 n	nm) / Min. 650x550 mm (Plate thickr	ness: 0.13 ~0.40 mm)
Laser channel	48	64	96	128
Speed	16(16) p/h	21(20) p/h	28(27) p/h	34( <mark>32</mark> ) p/h
(Punch)		2400 dpi	/1030 mm	
Speed	11(11) p/h	14(14) p/h	20(19) p/h	25( <mark>24</mark> ) p/h
(Punch)		2400 dpi	/1620 mm	
Plate Feeding Mode	Automatic			
Plate Capacity	50 sheets			
Paper Removal	Automatic			
Power supply	3-phase AC380 V±5% 50/60 Hz, Rated Power 9 kW			
Dimensions	W×L×H: 2700×1340×1000 mm			
Net weight		250	10 kg	

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



# H Series Newspaper & Commercial Dual-purpose CTP



The CRON H series Newspaper model is a model that can cater for high-speed newspaper plate making CTP, which meets the requirements of the timeliness of newspaper plate making requirements.

The dual-purpose model of CRON CTP can meet both the requirements of high-speed plate making for newspaper printing and commercial high resolutions plate making at the same time, and is also the preferred model for the transformation of the newspaper industry.

Laser type: UV or Thermal Laser	Model (only UV): X+/I+
Plate: Regular Plate/Eco-friendly Plate	Plate thickness: 0.13-0.30 mm
options are available)	
Environment: 18~28°C	RH: 40%-60%(non-condensing)

Newspaper purpose resolution: 1200/1500/1800 dpi Dual-purpose ressolution: 1200/1500/1800/2400/2540 dpi (Three consecutive resolution

#### 36H Newspaper and Dual-purpose Specifications

Model	3632H	3648H	3664H
Plate Size		Max. 925	(675 mm / Min. 2
Laser channel	32	48	64
Speed (Punch)	39   33   25 (24)	50   44   34 (32) 1200 dpi / 800 mm	50   50   41 (   1500 dpi / 800
Plate Feeding M	ode		Automatic
Plate Capacity			50 sheets
Paper Removal			Automatic
Power supply		Single-phase AC 22	0 V±5% 50/60 H
Dimensions		W×L×F	l: 1626×1065×1
Net weight			1150 kg

#### 46Hn Newspaper & Commercial dual-purpose specifications

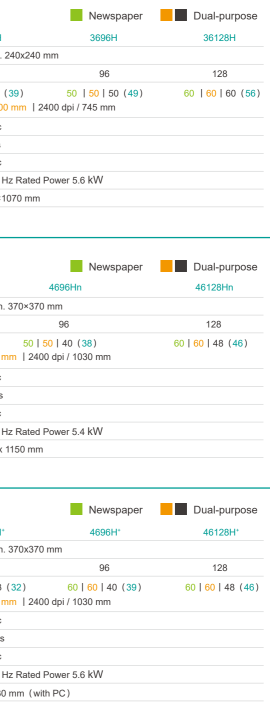
Model	4648Hn	4672Hn
Plate Size		Max. 1163×940 mm / Min.
Laser channel	48	72
Speed (Punch)	47   40   24 (23)	50   50   33 (32) 1200 dpi / 800 mm   1500 dpi / 800 n
Plate Feeding Mo	ode	Automatic
Plate Capacity		100 sheets
Paper Removal		Automatic
Power supply		Single-phase AC 220 V±5% 50/60 F
Dimensions		W×L×H: 1900 x 2700x
Net weight		1300 kg

#### 46H<sup>+</sup> Newspaper and Commercial Dual-purpose Specifications

Model	4648H <sup>+</sup>	4664H⁺	4672H⁺
Plate Size		Max. 1	163x940 mm / Min. 3
Laser channel	48	64	72
Speed (Punch)	47   41   24 (24)	56   49   30 (29) 1200 dpi / 800 mm	59   53   33( n   1500 dpi / 800 mi
Plate Feeding Mode			Automatic
Plate Capacity			200 sheets
Paper Removal			Automatic
Power supply		Single-phase AC	220 V±5% 50/60 Hz
Dimensions		W×L×I	H: 2200x3080x1330 ı
Net weight			1860 kg

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





## The Classic Design G+ Series CTP

The updated G+ series CTP adheres to the traditional advantages of CRON CTP. Through technological innovation, it uses the advantages of automation, stability, and compatibility to the limit. The new generation G+ series CTP can totally satisfy customers'requirements for high quality dot and for stable, reliable and long-lasting operation. In addition to all of these features it is the most cost-effective CTP available today.

#### New plate loading and positioning system

The new side gauge system allows smooth accurate movement of the plate at all times. A new independent pressure wheel structure allows the plate loading pressure to automatically adjust to the plate being used, giving smooth plate loading whatever the plate format.

#### New dynamic drum balance design

The patented triple dynamic drum balance technology allows the drum to load any plate thickness or format giving smooth vibration-free drum rotation, maximizing image quality.

#### Environment friendly and energy saving vacuum system

A high flow vacuum system provides even plate suction across the drum and saves more than 30% of the energy used previously.

#### Laser scanning system is maintenance-free

Automatic lubrication of the guide rail makes 'maintenance-free' a reality. The linear magnetic drive is extremely precise with super stability and accuracy. No lead screw, no grease, no banding, no abrasion, no friction and no wear.

#### Web remote operation

Web remote operation allows customers to view or operate their CRON CTP remotely. Remote data collection and analysis allows the service center to detect faults and make adjustments without the need to visit the site, saving time and cost.

#### Product features



Triple dynamic drum balance

SMFO

SMFO Laser

technology

Class leading drum surface flatness

V-shape guide rail





Linear magnetic drive scanning





Drum anti-air/

vacuum-leakage

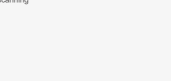


Digital control

ature double cooling system

Side-gauge 3 point positioning system





# RoHS















Model shown in picture is 46G+ (New)

# Classic G+ type CTP

Automatic plate loader unit is optional (available for 50/100/200 /500/1500 plates capacity). Built-in punching function supports up to 5 sets of punch dies installation.

(The gap between each punch unit should be no less than 55 mm) Optional external online punching bridge improves punching accuracy and productive efficiency.





# G+ Series Commercial CTP Technical Specifications

Laser type: UV or Thermal Laser Model (only UV): X+/I+ Plate compatibility: All UV plate series Plate thickness: 0.13~0.30 mm

Environment: 18~28°C

Resolution: 2400/254012800 dpi (3000/3600/4000/5080/9600 dpi optional) RH: 40%~60%(non-condensing)

#### 26G<sup>+</sup>Commercial CTP Specification

Model	2624G⁺	2632G*	2648G*	2664G <sup>+</sup>		
Plate Size		Max. 670x570 mm	/ Min. 240x240 mm			
Laser channel	24 32 48 64					
Speed (Punch)	30(29) p/h 37(35) p/h 48(45) p/h 56(53) p/h 2400 dpi/510 mm					
Plate Feeding Mode		Manual				
Plate Capacity		Single sheet				
Paper Removal		Manual				
Power supply	Single-phase AC 220 V±5% 50/60 Hz Rated Power 4.2 kW					
Dimensions		W×L×H: 1400×910×1080 mm				
Net weight	815 kg					

#### 36G<sup>+</sup>Commercial CTP Specification

Model	3632G⁺	3648G+	3664G⁺	3696G⁺	36128G⁺		
Plate Size		Max.	925x675 mm / Min. 240x240	mm			
Laser channel	32	32 48 64 96 128					
Speed (Punch)	25(24) p/h	25(24) p/h 34(32) p/h 41(39) p/h 52(49) p/h 60(56) p/h 2400 dpi/745 mm					
Plate Feeding Mode		Manual					
Plate Capacity		Single sheet					
Paper Removal		Manual					
Power supply	3-phase AC 220 V±5% 50/60 Hz Rated Power 4.5 kW						
Dimensions		W×L×H: 1650×930×1070 mm					
Net weight		1080 kg					

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

#### 46G<sup>+</sup>Commercial CTP Specification

Model	4648G⁺	4672G⁺	4696G⁺	46128G⁺		
Plate Size		Max. 1163×940 mm	/ Min. 300x300 mm			
Laser channel	48 72 96					
Speed (Punch)	24(23) p/h 32(31) p/h 39(38) p/h 47(45) p/h 2400 dpi/1030 mm					
Plate Feeding Mode	Manual					
Plate Capacity	Single sheet					
Paper Removal	Manual					
Power supply	Single-phase AC 220 V ±5% 50/60 Hz Rated Power 4.5 kW					
Dimensions	W×L×H: 1930x1350x1150 mm					
Net weight	1150 kg					

#### 60G<sup>+</sup>Commercial CTP Specification

Model	6048G*	6064G <sup>+</sup>	6096G+	60128G <sup>+</sup>	
Plate Size		Max. 1524x1200 mm / Min. 450x370	mm (Plate thickness: 0.13~0.40 mr	n)	
Laser channel	48	64	96	128	
Speed (Punch)	18(18) p/h	23(22) p/h 2400 dpi	30(29) p/h /1030 mm	36(35) p/h	
Speed (Punch)	14(14) p/h	18(17) p/h 2400 dpi	24(24) p/h /1410 mm	30(29) p/h	
Plate Feeding Mode	Manual				
Plate Capacity	Single sheet				
Paper Removal	Manual				
Power supply	3- phase AC 380 V±5% 50/60 Hz Rated Power 5.3 kW				
Dimensions	W×L×H: 2300×1150×1180 mm				
Net weight	1560 kg				

#### 72G<sup>+</sup>Commercial CTP Specification

Model	7248G <sup>+</sup>	7264G+	7296G+	72128G <sup>+</sup>	
Plate Size	Max. 1850x1422 mm	n (Extended format: 1860×1422 m	m) / Min. 650x550 mm ( Plate thickr	ness: 0.13~0.40 mm)	
Laser channel	48	64	96	128	
Speed (Punch)	16(16) p/h 21(20) p/h 28(27) p/h 34(32) p 2400 dpi/1030 mm				
Speed (Punch)	11(11) p/h 14(14) p/h 20(19) p/h 2400 dpi/1620 mm			25(24) p/h	
Plate Feeding Mode	Manual				
Plate Capacity	Single sheet				
Paper Removal	Manual				
Power supply	3- phase AC 380 V±5% 50/60 Hz Rated Power 8 kW				
Dimensions	W×L×H: 2700×1200×1000 mm				
Net weight	2480 kg				

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



## G+ Series Newspaper & Commercial Dual-purpose Specifications

d's greenhouse gas emissions, ution from fertilizers, habitat egradation. Under our current armers use lights, ventilation. ng technologies to create an nvironment to grow cannabis, a lot of greenhouse emissions. the precipice of a similar fate culture in Canada, it's time to can shift marijuana cultivation entally friendly path.

, growers have already begun ncerns about the large-scale ot, envisioning an alternative del, similar to craft breweries. hat consumers will appreciate ly friendly product for a higher t that many British Columbians ra dollars for craft beer proves

he federal ith a largeshoppers legalized onment hit."

- MADELYN DEKERF

omically viable. rowery model will not only abandoned vessels. Transport Canada has abandoned or derelict ves: waters, undoubtedly an under Each is, at least, an eyesore an source of environmental contamin navigational hazard.

The cost to remove an abai vessel ranges from small change to seve hundred thousand dollars, depending on complexity. As many old boats near their life end, owners are tempted to dump unwanted so it vessels in public waters. As litterbugs on worked land found at the dawn of anti-litter laws, from a wide penalties for abandoning vessels are needed to discourage the practice.

But many government agencies are involved: Transport Canada, the Coast Guard, federal and provincial environmental agencies, and local governments. Overlapping agencies dilute responsibility, cause inefficiency and foster inaction.

moral weight in calling on the government to progress, and how important it was to seize do something.

The bad news is that motions have no binding legal effect. Furthermore, the wording of the motion is vague, without specific, measurable objectives. While M-40 calls upon the government to "take meaningful steps within six months," the provision is not clear

with Opposi Minister Lisa R. The bill man and was popular.

the bill and it died on the order paper. In all my work in Parliament, including two successful Private Members Bills, I was of food! Thanks to everyone for sur At least M-40 carries some political and amazed how hard it was to accomplish real community!

common ground along the way. At its best, MPs seriously strive for common ground - they all voted for M-40. At its worst, our processes squander opportunities for progress. Instead of remedies to problems, I recently took a matter

With so many lawmakers and stakeholders the SLRD no longer av

t it would have passed. But Parliament rose soon after I tabled

we get measures to placate voters.

#### PORTS FOOD BANK

e Suter from C2Skymultisport and Da Clark from the Whistler Half Marathon w like to thank all of the walkers, runners volunteers who came out and participa the Whistler Food Bank 5km fun run and support of Whistler Community Service

We raised \$1,000 and donated

#### **RECYCLING CHANGES WI** CREATE DUMPING

Pemberton Transfer Str

CRON newspaper CTP is a classic in the field of high speed offset plate making. The maximum speed of 80plates/hour allows Newspapers to meet their deadlines while still being able to achieve the quality and stability expected from a CRON CTP CRON Dual-purpose CTPs are able to meet the quality requirements of both Newspaper and Commercial applications which is a number one consideration for Newspapers with Commercial requirements or Newspapers who print magazines and inserts.

Laser type: UV or Thermal Laser	Model (only UV): X+/I+	Newspap
Plate: Regular Plate/Eco-friendly Plate	Plate thickness: 0.13~0.30 mm	Dual-pui
resolution options are available)		
Environment: 18~28°C	RH: 40%-60%(non-condensing)	

#### 36G+ Newspaper and Dual-purpose Specifications

Model	3632G+	3648G+	3664G*
Plate Size		Max.	925x675 mm / Min
Laser channel	32	48	64
	39   33   25 (24)	50   44   34 (32)	58   52   41 (
Speed (Punch)			
		1200 dpi / 800 m	m   1500 dpi / 800
Plate Feeding Me	ode		Manual
Plate Capacity			Single sheet
Paper Removal			Manual
Power supply		Single-phase AC	220 V±5% 50/60 H
Dimensions		W×L×H:1650×930	×1070 mm [1650*1510
Net weight			1080 kg

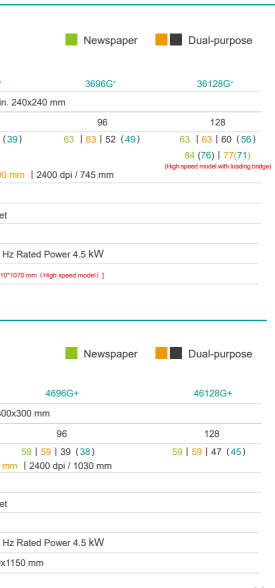
#### 46G+ Newspaper and Dual-purpose Specifications

Model	4648G+	4672G+
Plate Size		Max. 1163x940 mm / Min. 300
Laser channel	48	72
Speed (Punch)	46   40   24 (23)	57   51   32 (31) 1200 dpi / 800 mm   1500 dpi / 800 m
Plate Feeding Mo	de	Manual
Plate Capacity		Single sheet
Paper Removal		Manual
Power supply		Single-phase AC 220 V±5% 50/60 H
Dimensions		WxLxH: 1930x1350x1
Net weight		1150 kg

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



- aper purpose resolution: 1200/1500/1800 dpi
- urpose ressolution: 1200/1500/1800/2400/2540 dpi (Three consecutive



## Automatic Plate Feeder -The 3/5-Cassettes

The 3-Cassettes Automatic Plate Feeder offers plate capacity of up to 3 x 50 sheets, and supports 3 types of plate format at the same time; the 5-Cassettes Automatic Plate Feeder offers plate capacity of up to 5 x 50 sheets and supports up to 5 types of plate formats. Different plate formats are put in at the same time, and the plate cassette is automatically switched to meet the plate feeding requirements of printing presses of various formats.

In today's increasing labor costs, the CRON AL Series Automatic Plate Feeders help companies increase the degree of production automation, accomplish unattended automatic plate making process, improve production efficiency, reduce plate loss, and save labor costs.



Model	AL26-50M3 (H)	AL36-50M3 (H)	AL46-50M3L (H)	AL46-50M5L (H)		
Cassettes	3	3	3	5		
Max. plate storage per cassette	50	50	50	50		
Max. plate storage	150	150	150	250		
Air pressure	< -20 kPa、-25 kPa、-30 kPa					
Air pressure	-70±2 kPa					
Air pressure	0,3 MPa					
Max. plate size	670×570	925×675	1163 x 940	1163 x 940		
Min. plate size	240×240	240×240	280×280	280×280		
Dimenions (WxLxH)	1360*1100*1040	1600*1200*1100	1850*1225*1100	1850*1225*1100		
Net weight	480 KG	600 KG	670 KG	770 KG		



# Automatic Plate Feeder — Single-plate Cassette

CRON AL Series Automatic Plate Feeder can accomplish plate loading and unloading automation during plate-making process unattended; with optional of single plate cassette or multi-plate cassettes plate feeder.

The maximum capacity of the Single-plate Cassette Automatic Plate Feeder can reach 200/500 sheets.

In today's increasing labor costs, the CRON AL Series Automatic Plate Feeders help companies increase the degree of production automation, accomplish unattended automatic plate making process, improve production efficiency, reduce plate loss, and save labor costs.



AL-46-H200 Automatic Plate Feeder

Model	AL26-200N (H)	AL36-200N (H)	AL36-500 (H)	AL72-100 (H)		
Cassettes	1	1	1	1		
Max. plate storage per cassette	200	200	500	100		
Max. plate storage	200	200	500	100		
Air pressure		<-20 kPa、-25 kP	Pa、30 kPa			
Air pressure		-70±2 kF	Pa			
Air pressure		0.3 MPa	а			
Max. plate size	670×570	925×675	925×675	1860 x 1422		
Min. plate size	240×240	240×240	240×240	650×550		
Dimenions (WxLxH)	1360*960*1040	1600*1100*1100	1600*1100*1100	2640*1500*930		
Net weight	430 KG	560 KG	560 KG	800 KG		
Model		AL46-H200				
Cassettes	1					
Max. plate storage per cassette	200					
Max. plate storage	200					
Air pressure	<-25 KPa、-30 KPa、-40 KPa					
Air pressure	-60±2 KPa					
Air pressure	/					
Max. plate size	1163 x 940					
Min. plate size	370x370					
Dimenions (WxLxH)		1930*1170*1	1150			

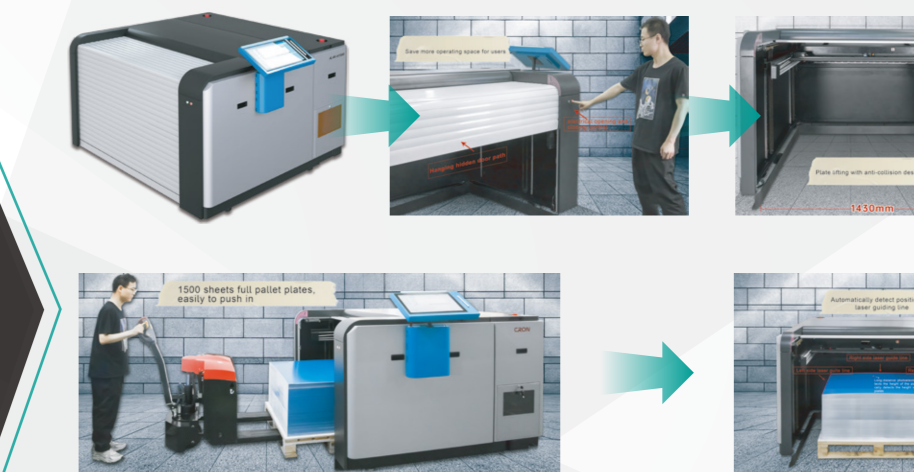
Model	AL26-200N (H)	AL36-200N (H)	AL36-500 (H)	AL72-100 (H)		
Cassettes	1	1	1	1		
Max. plate storage per cassette	200	200	500	100		
Max. plate storage	200	200	500	100		
Air pressure		<-20 kPa、-25 kF	Pa、30 kPa			
Air pressure		-70±2 kF	⊃a			
Air pressure		0.3 MPa	а			
Max. plate size	670×570	925×675	925×675	1860 × 1422		
Vin. plate size	240×240	240×240	240×240	650×550		
Dimenions (WxLxH)	1360*960*1040	1600*1100*1100	1600*1100*1100	2640*1500*930		
Net weight	430 KG	560 KG	560 KG	800 KG		
Model	AL46-H200					
Cassettes		1				
Max. plate storage per cassette		200				
Max. plate storage		200				
Air pressure	<-25 KPa、-30 KPa、-40 KPa					
Air pressure		-60±2 KPa				
Air pressure		1				
Max. plate size	1163 × 940					
Vin. plate size	370x370					
Dimenions	1930*1170*1150					
(WxLxH)						



# Automatic Plate Feeder -New release in 2021 | AL46-H1500

The newly designed paper plate separation mechanism and plate suction mechanism have a higher tolerance for plate flatness and paper thickness; the plate feeding structure increases the slip paper reel off driver, and automatic slip paper removal is smoother and more efficient.

1500 sheets of large-capacity automatic plate feeding, In the situation of high-speed plate-making production, printing companies can easily accomplish unattended operation without any hustle.



Cassettes	Max. plate storage per cassette	Max. plate storage	Air pressure	Air pressure	Air pressure	Max. plate size	Min. plate size	Dimenions (WxLxH)	Net weight
1	1500	1500	<-25 KPa、-30 KPa、-40 KPa	-60±2 KPa	1	1163 x 940	370x370	1910*1750*1260	620 KG







# Other Accessory Equipments

CRON BGP series online punching bridge is exclusive to CRON and brings with it great system flexibility. Equipped with a unique precision side gaugerail, the BGP produces repeatable punching accuracy to within10um, which ensures precise punching position and no registration problems. Several sets of punches may be incorporated to cater for different press format and punch configurations.

By connecting with other CRON online punch bridges, a network of different plate types, plate formats, plate processors and punch systems may be realized.



**BG Online Bridge** 

Reapt positioning accuracy 0.01 mm Air supply mode Air supply by external pump (>0.3 MPa) Plate output direction 4 directions BACHER punching system Punching die standard customer request Punching mode Pneumatic punching Control mode Online 4-direction control Plate thickness 0.13-0.40 Power supply Single-phase AC 220 V±5% 50/60 Hz 800 W Rated power Environment: 18~30 °C Environment requirement RH: 40%~60% (non-condensing) Software support LaBoo 5.X Net weight 180 kg 200 kg 230 kg 280 kg

BGP26-D4 BGP36-D4 BGP46-D4 BGP72-D2

Model

Model	26 Series BGP	GP 36 Series BGP		
Punch dies quantity		1~3 (the gap between each punch unit sho		
Max. plate size (mm)	670×570	925×675		
Min. Plate size (mm)	240×240	240×240		
Dimension	1500 × 950 × 1050 mm	1800 × 1170 × 1050 mm 2		



BG26-D4	BG36-D4	BG46-D4	BG72-D4		
0.01 mm					
	Bulit-in air supp	oly (>0.3 MPa)			
4 directions					
	not ava	ailable			
not available					
Online 4-direction control					
0.13-0.40					
Single-phase AC 220 V±5% 50/60 Hz					
800 W					
Environment: 18~30 C RH: 40%~60% (non-condensing)					
LaBoo 5.X					
180 kg	200 kg	230 kg	280 kg		
46 Series BC	GP	72 Series BGP			
hould be no less than 100 mm)					
1163 x 94	40	1860 x 1422			
280×28	0	650×550			
2050 × 1420 × 1	050 mm	2860x20	50x970 mm		

# **BLACK WOOD**



#### **BLACKWOOD**

The Leading Environmental-friendly Concept. The Leader with Environmentally-friendly Concepts. Hangzhou CRON Machinery & Electronics Co, Ltd., the manufacturer of Blackwood plates, always pays close attention to environment-friendly concepts and focuses on the R&D of environmental-friendly plates. We have advanced production technology. Environmental-friendly UV CTP and thermal CTP have been developed successfully. The CRON company has taken a firm step on the environmental-friendly transition.

#### QUALITY ASSURANCE

The new low chemistry UV plate is unique. It minimizes the consumption of chemicals and water for UV exposed plates. With a simple wash out bath, plates are press-ready in seconds and exhibit exacting dot reproduction, from-1-98%, for either stochastic creening (20 micron) or conventional screening up to 200 lpi, Run length is up to 50,000 without baking (20,000 for UV ink). The developing solution of this "wash out" bath is non-toxic and non-corrosive. The new process-less Thermal plate is compatible with all thermal platesetters and requires no processing or post-imaging wash out, Mounted directly on the press after imaging, it delivers exceptional printing characteristics with a 1-99% tonal range in both conventional (200 lpi) and stochastic screening (20 micron), fast run up, minimum dampening solution and a low carbon footprint. Run length is up to 150,000 without baking, which will be launched in 2019.

Model	Emerald UV	Emerald TP
Thickness	0.15-0.4 mm	0.15-0.4 mm
Exposure energy	40 mj/cm <sup>2</sup> , UV 405 nm	120 mj/cm² , TP 810~830 nm
Resolution	1-98% / 300 lpi	1-99% / 350 lpi
Run length	>50,000 impressions X	>150,000 impressions X
Shelf life	12 months	12 months
Safe light	2~4 hours	4 hours
Surface plate	light blue color	light gray color

 $\times$  unbaked with normal inks





# BLACKWOOD

#### HUV Plate

UV plate uses fine aluminum base with complex grain and dense oxidized layer as its substrate is processed with a special method. It ensures adhesive thermal coating on aluminum surface and makes plate processing excellent for run length and accurate dot reproduction to guarantee high quality printing.



#### HTP thermal printing plate

HTP Digital Plate has high sensitivity characteristic, strong adaption ability, stability and quality. Adequate to use for exquisite commercial & newspaper printing.

Plate style	HUV-PXX Digital Printing Plate	HUV-PXXX Digital Printing Plate	HUV-U UV ink Printing Plate
Spectral sensitivity	405 nm	405 nm	405 nm
Thickness	0.15 ~ 0.40 mm	0.15 ~ 0.40 mm	0.15 ~ 0.40 mm
Exposure energy	35 ~ 40 mj/cm <sup>2</sup>	40 ~ 45 mj/cm <sup>2</sup>	30 ~ 35 mj/cm <sup>2</sup>
Resolution	1 ~ 99% / 400 lpi	1 ~ 99% / 400 lpi	1 ~ 99% / 400 lpi
Run length	>100,000	>100,000	>150,000
Developer	HUV-PM Developer	HUV-PM Developer	HUV-PM Developer
Developing temperature	<b>25 ± 1</b> C	25 ± 1°C	<b>25 ±</b> 1°C
Developing time	20~30 s	20~30 s	20~30 s
Storage conditions	Temperature 5~30 °C, Humidity 40~80%	Temperature 5~30 <sup>°</sup> C, Humidity 40~80%	Temperature 5~30 °C, Humidity 40~80%
Shelf life	18 months	18 months	18 months
Application type	Commercial, Packaging Printing	Newspaper, Publication, Printing	Newspaper, UV ink printing

Plate style	HTP-I Thermal Ctp Plate	HTP-H Thermal Ctp Plate	HTP-HR Thermal UV ink Printing Plate
Spectral sensitivity	830 nm	830 nm	830 nm
Thickness	0.15 ~ 0.40 mm	0.15 ~ 0.40 mm	0.15 ~ 0.40 mm
Exposure energy	120 ~ 140 mj/cm <sup>2</sup>	110 ~ 130 mj/cm <sup>2</sup>	100 ~ 120 mj/cm <sup>2</sup>
Resolution	1~99% / 400 lpi	1~99% / 400 lpi	1 ~ 99% / 400 lpi
Run length	>100,000	>100,000	>100,000
Developer	DP-M	DP-M	DP-M
Developing temperature	24±1°C	24 ± 1 C	24±1℃
Developing time	25~35 s	25~35 s	20~30 s
Storage conditions	Temperature 5~30 °C, Humidity 40~80%	Temperature 5~30 C, Humidity 40~80%	Temperature 5~30 °C, Humidity 40~80%
Shelf life	18 months	18 months	18 months
Application type	Commercial, Packaging and newspaper Printing	Commercial, Packaging and newspaper Printing	Commercial, Packaging and UV ink Printing

×NOTE: Run length will be affected by press, ink and paper conditions.

 $\times {\sf NOTE}:$  Run length will be affected by press, ink and paper conditions.



