

CRON

High Resolution
Fully Automatic CTP



www.cron.com.cn

CRON VLF

Cron VLF72 series CTP has a very large format and integrates the essence of Cron's innovative CTP technology. It can not only achieve ultra stable operation, but also ensure accurate imaging in all directions. Its plate making dots are sharp and smooth, and the effect of plate making is even better. It makes the image perfectly restored, and is the guarantee for printing stability and high quality.

It can meet the needs of high-efficiency production, high-quality printing and high-value creation of customers. At the same time, it has the functions of automatic plate loading and online precise punching, making printing a relaxed and happy experience.



High-Efficiency



High-Quality



High-Value

The very large format

Max.1860*1422cm/650*550cm
Wide range of application.

Multiple resolutions

1800/2400/2540/2800dpi;
High resolution(expandable resolutions): 4800/5800/9600dpi,
it can meet AM,FM,FAM and all kinds of high-resolution
screening, stable dots output, consistent print quality, strong
plate adaptability, meet a wider business scope, strong
business adaptability;

High integration and full automation work

Automatic slip sheet removal device and automatic plate
loading structure, original built-in online precise punching
mechanism, truly realize unattended, save labor, print
immediately after plate loading without adjusting registra-
tion, greatly improve efficiency, effectively reduce labor
cost, use cost, and reduce waste

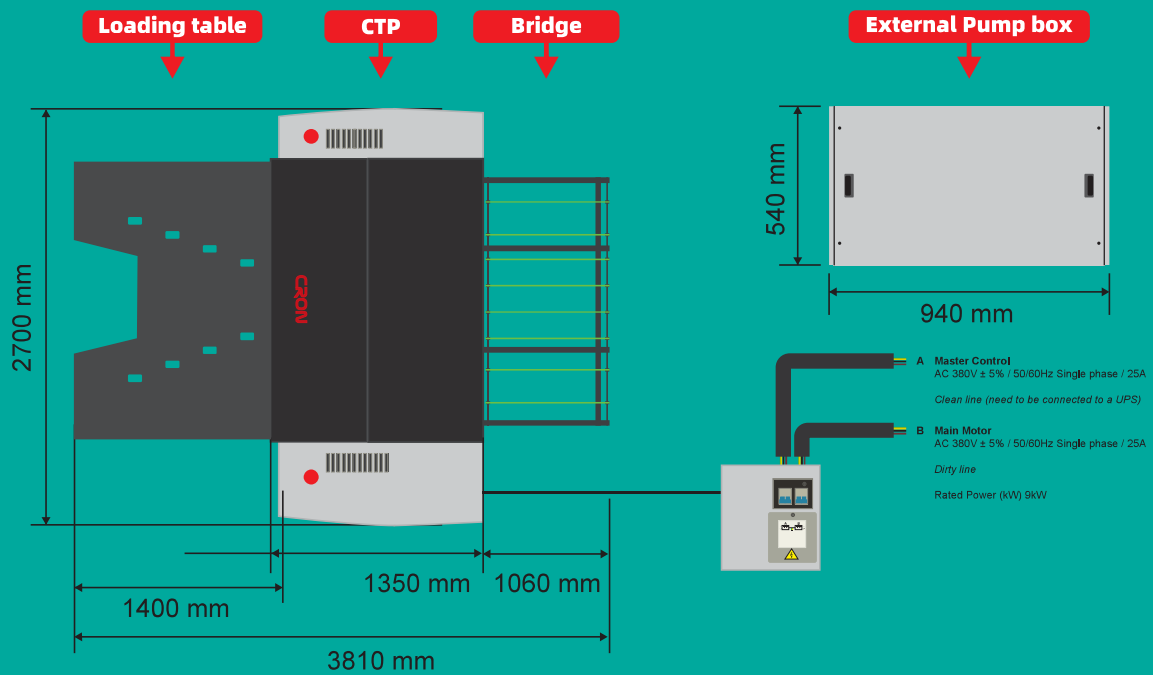
Maintenance free

Automatic lubrication system, the most traditional fine-tun-
ing V-shaped guide rail system, the best constant focal
length, high-precision linear motor drive, strong, stable and
accurate, no shaft suspension and never wear, truly
maintenance free

Add: 875 Jinyi Road Xiaoshan Economic Technological Development Zone,
Hangzhou, P.R.China
Tel:+86 571-8283-8989 Fax:+86 571-8283-8877

Hangzhou CRON Machinery & Electronics Co., Ltd.

Layout



Specification

Model	7248	7264	7296	Only UVP-72128
Plate	Max. 1850×1422mm (Expandable:1860×1422mm) / Min. 650×550 mm			
Laser channel	48	64	96	128
Speed	11 p/h	13 p/h	18 p/h	22 p/h
	2400dpi/1620mm			
Power supply	3-phase AC 380V±5% 50/60Hz Rated Power 9KW			
Dimensions	W×L×H: 2700×1350×975 mm			
Net weight	2500kg			