



CET
COLOR

Q6 HYBRID PRINTERS



*63" Belt Drive 2-Row
98" Linear Drive 3-Row
126" Linear Drive 3-Row*

Media Versatility | Unbeatable Value

Q6 Linear 3-Row Hybrid

3-ROW RICOH LINEAR MOTOR ARRANGEMENT*

The Linear Ricoh Gen 6 UV Printer features an innovative linear motor drive system. This design enhances printing speed, ink drop accuracy and quality. Able to produce 30 boards an hour with 3 rows of Gen 6 printheads.

*500H and 1000H Models

CONFIGURATIONS:

Begin with a foundation of two printheads and seamlessly scale to meet the evolving needs of your expanding business. This machine is equipped with field-upgradeable capabilities, ensuring a professional and adaptable solution.

250H 2-Row

CMYK
CMYK x2
CMYKW
CMYKW X2

500H/1000H 3-Row Linear

CMYK
CMYK x2
CMYKW
CMYKW X2
Add Varnish as an option for 3rd Row

Ricoh Gen 6

Nozzle quantity: 1280
Physical Resolution: 600 DPI
Pico-liter: Variable 5 - 10 -15 pl
Effective Print Width: 2.125"



3-ROW RICOH ARRANGEMENT BENEFITS:

The simultaneous printing with white, color, and varnish ensures a smooth and delicate varnish effect, surpassing the industry's standards by a considerable margin.

The Q6 Linear 3-row incorporates a standalone white control function, enabling an enhanced capacity for printing color white compared to standard configurations. This results in a doubled productivity rate.

A variety of printable media is supported, encompassing signs, acrylic, PVC board, Coroplast, and various other applications, providing a diverse range of options.



① RICOH PRINT HEADS

Featuring variable dots, true grayscale imaging 5, 10, and 15pl

② AUTO MEDIA HEIGHT DETECTION SYSTEM

Detects the height of media up to 2 inches thick

③ LED CURING LAMPS

Adjustable water cooled LED curing system for heat sensitive media

④ STATIC SUPPRESSION

Dual static suppression kit reduces static on static sensitive media

⑤ AUTOMATIC NEGATIVE PRESSURE SYSTEM

Negative pressure is automatically controlled through control software

⑥ TENSION ADJUST DEVICE (1000H Model)

The adjustable tension roller is used to prevent wrinkling of the roll media

⑦ EMERGENCY STOP SWITCHES

Quick stop operation for emergency situations

⑧ AUTO BELT CORRECTION SYSTEM (500H & 1000H ONLY)

Auto belt correction system will automatically adjust for conveyor belt skewing

⑨ RETRACTABLE ALIGNMENT BAR

Alignment bar allows for accurate and consistent zero point media

LINEAR MOTOR BENEFITS:

- Less mechanical operations than with a belt drive system.
- Exceptional precision, achieving maximum accuracy of ink drop in fine art printing.
- Quiet carriage motion and stronger stability.
- Faster carriage speeds.
- Streamlined design, easy maintenance.

TECHNICAL SPECIFICATIONS

MODEL	250H		500H Linear	1000H Linear
PRINTHEAD	Ricoh Gen6		Ricoh Gen6	Ricoh Gen6
QUANTITY OF PRINTHEADS	2-8 Double Row		2-9 3-Row	2-9 3-Row
MAX PRINT SPEED	Production	377	615	685
	Quality	277	465	521
	High Quality	182	315	386
MAX RESOLUTION	1200 X 1200 dpi			
PRINT MODE	Unidirectional and bidirectional			
MAX PRINT AREA	63"		98"	126"
MAX MEDIA THICKNESS	2 inches			
MEDIA TYPE	Rigid and roll substrates			
INK	Environmentally friendly LED curable ink (VOC free)			
INK COLOR	CMYK + W		CMYK + W + V	
IMAGE FORMAT	Adobe Postscript Level 3, PDF, JPEG, TIFF, EPS, AI			
MACHINE SIZE (L X W X H)	13.6' x 3.9' x 4.4'		18' x 3.8' x 4.5'	20.3' x 5.2' x 5.1'
MACHINE NET WEIGHT	1521		1940	6106
SHIPPING WEIGHT	2425		2866	7055
POWER SUPPLY	220 - 230 VAC. 60Hz 30 AMP (single phase)			
RIP SUPPORT	Onyx			
UV CURING	LED			
ENVIRONMENT	Separated workroom in good cleaning and ventilated condition, avoid direct sunlight Temperature: 64°F - 86°F (18° C – 30° C) Constant Humidity: 45%-70%			

FOR MORE ABOUT OUR

HYBRID
PRINTERS



CET
COLOR