OUTDOOR SIGNAGE

Store panel signs





SPECIALTY SIGNAGE
Shop sign printed on wood



RETAIL DISPLAY

For additional product information and features, or to request a sample print, contact: sales@cetcolor.com

404-228-1259 www.cetcolor.com

4450 Commerce Drive SW • Atlanta, GA 30336 • © 2016 CET Color

Q5-SERIES SPECIFICATIONS

PRINTHEAD	Ricoh Gen5 2-8 printheads
INK SETS	CMYK+W; CMYKlclm+W
INK TYPE	UV Curable
RESOLUTION	Native 300 dpi x 600 dpi
PRINT SPEEDS	Q5-250 Draft (1 row, 3 pass): Up to 229 ft ² /hr Standard (1 row, 5 pass): Up to 146 ft ² /hr Production (1 row, 9 pass): Up to 88 ft ² /hr High Quality (1 row, 12 pass): Up to 64 ft ² /hr
	Q5-500 Draft (1 row, 3 pass): Up to 275 ft ² /hr Draft (2 rows, 3 pass): Up to 448 ft ² /hr Standard (1 row, 5 pass): Up to 175 ft ² /hr Standard (2 rows, 5 pass): Up to 286 ft ² /hr Production (1 row, 9 pass): Up to 105 ft ² /hr Production (2 rows, 9 pass): Up to 196 ft ² /hr High Quality (1 row, 12 pass): Up to 177 ft ² /hr High Quality (2 rows, 12 pass): Up to 148 ft ² /hr
	Q5-1000 Draft (1 row, 3 pass): Up to 329 ft ² /hr Draft (2 rows, 3 pass): Up to 605 ft ² /hr Standard (1 row, 5 pass): Up to 210 ft ² /hr Standard (2 rows, 5 pass): Up to 380 ft ² /hr Production (1 row, 9 pass): Up to 126 ft ² /hr Production (2 rows, 9 pass): Up to 235 ft ² /hr High Quality (1 row, 12 pass): Up to 92 ft ² /hr High Quality (2 rows, 12 pass): Up to 173 ft ² /hr
MEDIA - Flatbed	Max. Media Size: Q5-250: 39" x 60" x 3.5" Q5-500: 48" x 96" x 4" Q5-1000: 60" x 120" x 4" Type: Rigid Weight: 200 lbs.
MEDIA - Hybrid	Max. Media Width: Q5-250h: 63" (1.6m) Q5-500h: 98" (2.5m) Q5-1000h: 126" (3.2m) Type: Roll; Flexible and Rigid Max. Thickness: 2" Max. Weight: 100 lbs.
UV CURING	Mercury Vapor UV Lamps UV LED (optional on some models)
RIP SUPPORT	Onyx or Caldera
POWER SUPPLY	2 Separate single-phase, 220V AC circuits rated at 30 amp
ENVIRONMENT	68°F - 86°F / 40% - 70% Rh
DIMENSIONS L W H	Q5-250: 10' x 5.5' x 4.2' Q5-500: 15.3' x 6.4' x 4.3' Q5-1000: 17' x 7.2' x 4.4' Q5-250h: 11.3' x 2.8' x 4.2' Q5-500h: 15.9' x 3.3' x 4.4' Q5-1000h: 18' x 4.6' x 4.7'
WEIGHT	Q5-250: 1102 lbs. Q5-250h: 1102 lbs. Q5-500: 2645 lbs. Q5-500h: 2645 lbs. Q5-1000: 3307 lbs. Q5-1000h: 4500 lbs.



your quality and bottom line just reached the top.



With variable drop sizes of 7, 14 and 21 picoliters, the latest Ricoh printhead technology on our Q5-Series printing presses delivers the absolute highest quality imaging available at its price point.



When compared to similar printers in the market, the Q5-Series line of printing presses features a considerably lower initial investment cost along with lower long-term operational costs. This adds up to a much shorter return on your investment, allowing profits to start growing sooner.



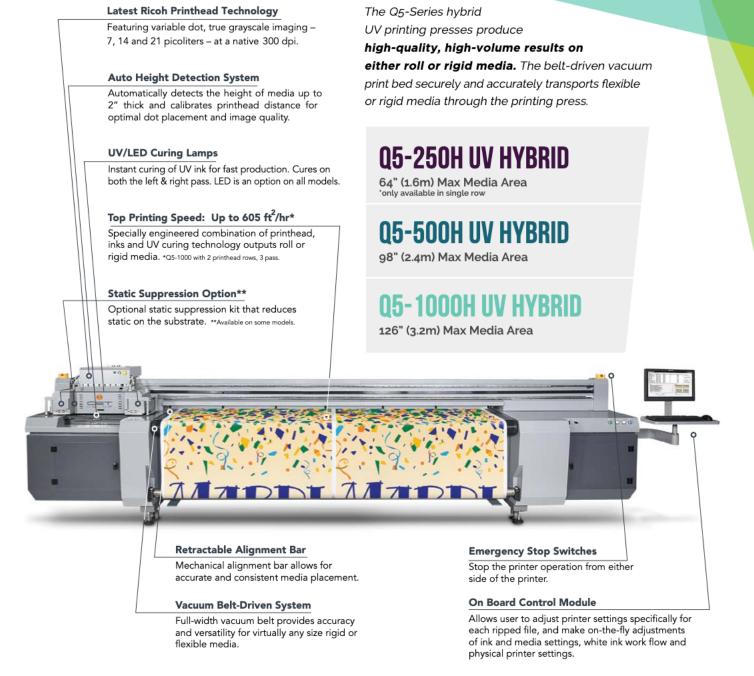
Built on our proven flatbed and hybrid technology for simplicity, durability and ease of operation, the Q5-Series printing presses will thrive in your environment and deliver to your expectations.



With the option to upgrade from one row to two rows of printheads on the Q5-500(h) and Q5-1000(h), our printing presses are customized to meet your specific business needs.







Proven Quality & Performance with the latest Ricoh printhead technology

Ricoh's multi-drop technology enables grayscale printing by varying the drop size of each individually printed image pixel. The latest Ricoh printhead technology, installed in the Q5-Series printing presses, features 1280 nozzles per printhead. This printhead prints in true grayscale multi-drop 7, 14 and 21 picoliters at a native 300 dpi for outstanding, close-view print quality.

Along with great print quality, this Ricoh printhead also features fast printing speeds on all the Q5-Series printing presses — up to a blazing 448 ft²/hr* (Q5-1000) and 605 ft²/hr* with models that utilize the double-row printhead configuration.

*Speeds at 3 pass

3 flatbed sizes, same great features.



3 hybrid widths for varied applications.



Media Versatility

Quickly change setup from roll media to rigid media

Two front and rear extension tables can be secured to the main body to facilitate printing on rigid media up to 2" thick.

The retractable alignment bar aides in rigid media placement, and the vacuum belt-driven printing bed holds media stable while moving it through the printing gantry. Rollers set in the table tops help in gliding rigid media in and out of the printing press.