

bizhub PRO C71hc

✓ The colour wizard

The colour production printing market is steadily growing and the high-chroma technology will continue to increase in importance in the future. Thanks to its high chroma toner, the bizhub PRO C71hc prints colours that until now have proven diffcult to reproduce, such as vivid pinks and purples, and different shades of green.

Colour ✓ SRA3+ ✓ 71 ppm A4 ✓ RGB workflow support due to HC toner

Technical specifications

PRINTER SPECIFICATIONS

Print speed A4 (mono/colour)	Up to 71 ppm
Print speed A3	Up to 38 ppm
(mono/colour)	
Print resolution	1200 x 1200 dpi x 8 bit
	Max. 1200 x 3600 dpi equivalent
Gradations	Up to 256 levels

SYSTEM SPECIFICATIONS

Paper weight	62-256 gsm; up to 300 gsm from lower PFU tray
	0 / 1 0
Duplex unit	Non-stacking type,
	62-300 gsm
Paper size	A5 to A3+
	Max.: 330 x 487 mm
Maximum image area	323 x 480 mm
Paper input capacities	Main unit: 1,500 sheets
	Max.: 7,500 sheets
Maximum paper	Max.: 3,100 sheets
output capacity	
Warm-up time	Less than 420 sec.
Main unit dimensions	760 x 903 x 1,072 mm
(W x D x H)	
Main unit weight	286 kg

CONTROLLER SPECIFICATIONS

C-308	EFI	Fiery	controller		
Tvpe				External co	ntı

Туре	External controller
CPU	Intel® Core i5 2,400 Quad @ 3.1 GHz
RAM	4 GB high-speed memory
HDD	1,000 GB
Interface	Ethernet (10/100/1,000-Base-T)

IC-309 Creo Colour Server

Туре	External controller
CPU	Intel® Core i5-3550S @ 3,7 GHz
RAM	6 GB high-speed memory
HDD	3,000 GB
Interface	Ethernet (10/100/1,000-Base-T)

IC-602 internal Konica Minolta controller

Туре	Embedded controller
CPU	Intel® Core i5 2,400 @ 3.1 GHz
RAM	up to 20 GB high-speed memory
HDD	up to 2,500 GB SATA disc space
Interface	Ethernet (10/100/1,000-Base-T)

FINISHING MODES (OPTIONAL)

Stapling
Auto-shift sorting and grouping
Punching (2 and 4 holes)
Folding (z-fold; letter fold-in)
Post insertion
Booklet making









bizhub PRESS C71hc

Pioneering technology for exceptional colours

The bizhub PRESS C70hc features the revolutionary HC toner with the singular ability to reproduce RGB colours more faithfully. With its colour space close to the sRGB gamut, this system enhances the reproduction range considerably. Truly amazing quality results can be achieved for photo books and photo merchandise, promotional materials, and other sophisticated print products.

Colour

✓ SRA3+

✓ 71 ppm A4

✓ RGB workflow support due to HC toner

Technical specifications

PRINTER SPECIFICATIONS

Print speed A4 (mono/colour)	Up to 71 ppm
Print speed A3	Up to 38 ppm
(mono/colour)	
Print resolution	1200 x 1200 dpi x 8 bit
	Max.: 1200 x 3600 dpi equivalent
Gradations	Up to 256 levels

SYSTEM SPECIFICATIONS

Paper weight	62-256 gsm; up to 300 gsm from lower PFU tray
Duplex unit	Non-stacking type,
	62-300 gsm
Paper size	A5 to A3+
	Max.: 330 x 487 mm
Maximum image area	323 x 480 mm
Paper input capacities	Main unit: 1,500 sheets
	Max.: 7,500 sheets
Maximum paper	Max.: 13,600 sheets
output capacity	
Warm-up time	Less than 420 sec.
Main unit dimensions	760 x 903 x 1,073 mm
(W x D x H)	
Main unit weight	Approx. 286 kg

CONTROLLER SPECIFICATIONS

IC-308 EFI Fiery controller			
Туре	External controller		
CPU	Intel® Core i5 2,400 Quad @ 3.1 GHz		
RAM	4 GB high-speed memory		
HDD	1,000 GB		
Interface	Ethernet (10/100/1,000-Base-T)		

IC-309 Creo Colour Server

10 000 0100 00100		
Туре	External controller	
CPU	Intel® Core i5-3550S @ 3,7 GHz	
RAM	6 GB high-speed memory	
HDD	3,000 GB	
Interface	Ethernet (10/100/1,000-Base-T)	

IC-602 internal Konica Minolta controller

Туре	Embedded controller	
CPU	Intel® Core i5 2,400 @ 3.1 GHz	
RAM	up to 20 GB high-speed memory	
HDD	up to 2,500 GB SATA disc space	
Interface	Ethernet (10/100/1.000-Base-T)	

FINISHING MODES (OPTIONAL)

Stapling
1 0
Large stacking (trolley-based)
Auto-shift sorting and grouping
Punching (2 and 4 holes)
Multi (GBC) punching
Folding (half-fold, z-fold, gate-fold, letter fold-in, letter fold-out, double-parallel-fold,
multi-letter fold-in; multi half-fold)
Post insertion
Booklet making with optional creasing, slitting, spine corner forming
Trimming
D. C. H. C. F.

Perfect binding