





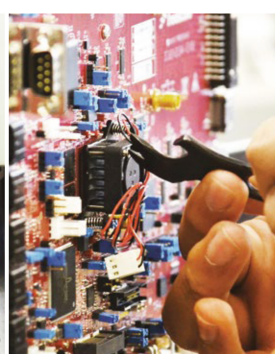


Since 1994 we design and manufacture special machines to decorate any surface.



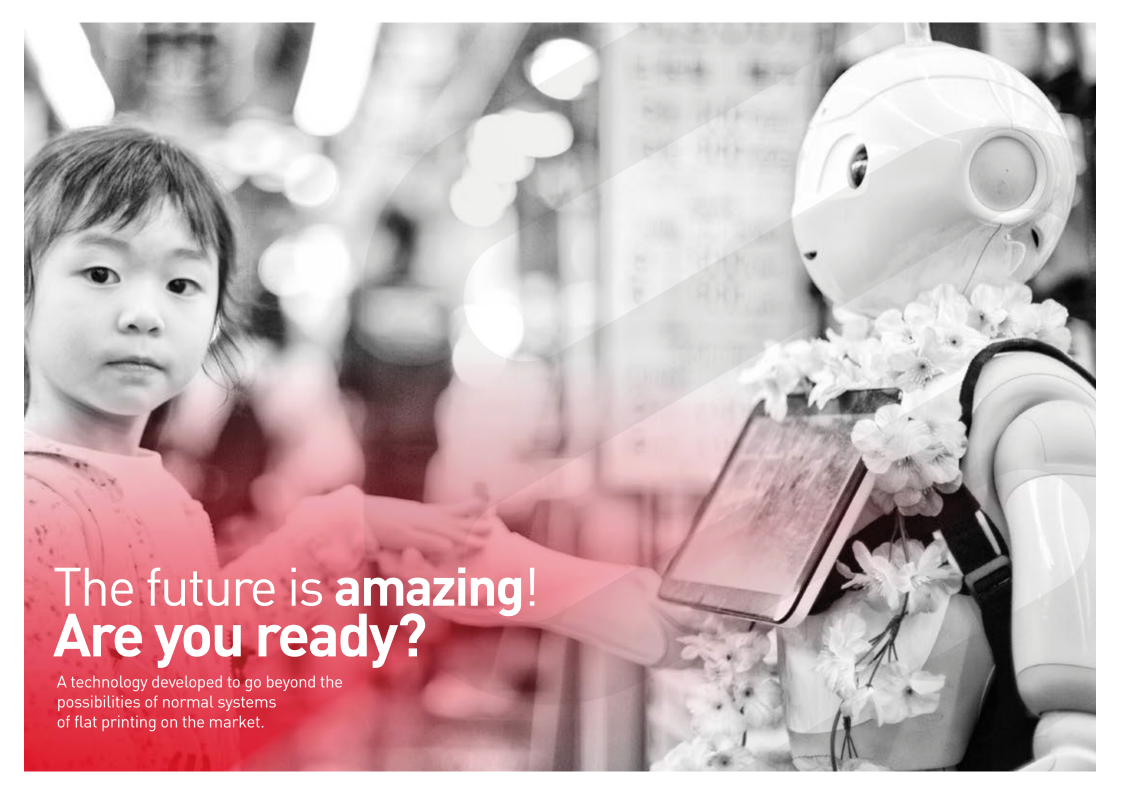






Our machines are developed and produced in Italy, with the help of the most advanced technologies.

The great secrets that distinguish us are the experience in various fields of printing and the complete control of the production process, this allows us to offer technologically advanced products that anticipate the needs of the market.









Precision and **versatility** in a small space.

A high-performance industrial printing technology designed to take up limited space. We have made an industrial technology accessible to every type of space or structure in order to adapt perfectly to every need and workmanship.



Up to 24 cm and above



Without length limits



Up to 100 Kg/sqm



Print on **every surface**



Competitive costs



Compact

Do you already have a latest-generation roll plotter? Are you buying one from your

Are you buying one from your trusted retailer?

We can modify it in a printing system capable of decorating any surface.

→ Contact us to find out about the service www.smartcolor.it

Our technology for special inks

Our experience allows us to offer customized solutions for the decoration of glass, leather, wood, fabrics, metal, marble, packaging, ceramics, etc...





cjv 150/75/**H200**

Print technology ink-jet 8 channel 8 color single head Resolution 540, 720, 1440 dpi max Variable, minimum 4 pl Drop size Print size Max 800 mm x infinity, H 240 mm

Height detection Laser sensor 2 cmyk, cmyk lc lm ww

Colors Interface USB 2.0

Software SmartRip® Anti-static bar Accessories



c.v 150/107 **H200**

Print technology ink-jet 8 channel 8 color single head Resolution 540, 720, 1440 dpi max

Variable, minimum 4 pl Drop size

Print size Max 1090 mm x infinity, H 240 mm

Height detection Laser sensor

Colors 2 cmyk, cmyk lc lm ww

Interface USB 2.0 Software SmartRip® Anti-static bar Accessories



300/137 **H200**

ink-jet double head 16 channels 8 colors Print technology Resolution 540, 720, 1440 dpi max Variable, minimum 4 pl Drop size Print size Max 1360 mm x infinity, H 240 mm

Laser sensor

2 cmyk, cmyk lc lm ww USB 2.0

> SmartRip® Anti-static bar



300/160 **H200**

Print technology ink-jet double head 16 channels 8 colors Resolution 540, 720, 1440 dpi max

Variable, minimum 4 pl Drop size

Print size Max 1610 mm x infinity, H 240 mm Height detection

Laser sensor

2 cmyk, cmyk lc lm ww

Interface USB 2.0 Software Accessories

SmartRip® Anti-static bar

High performance no compromises

The perfect combination, a cutting-edge technology combined with our know-how, the result: the power of UV without limits.





000/75 **H200**

Print technology
Resolution
300, 600, 900, 1200 dpi max
Drop size
Print size
Height detection
Colors
2 cmyk, cmyk lc lm ww, cmyk ww gl gl
Interface
Ink-jet double head 8 channels 8 colors
300, 600, 900, 1200 dpi max
Variable, minimum 7 pl
Max 800 mm x infinity, H 240 mm
Laser sensor
2 cmyk, cmyk lc lm ww, cmyk ww gl gl
Interface
USB 2.0

USB 2.0 SmartRip® Anti-static bar

Software

Accessories



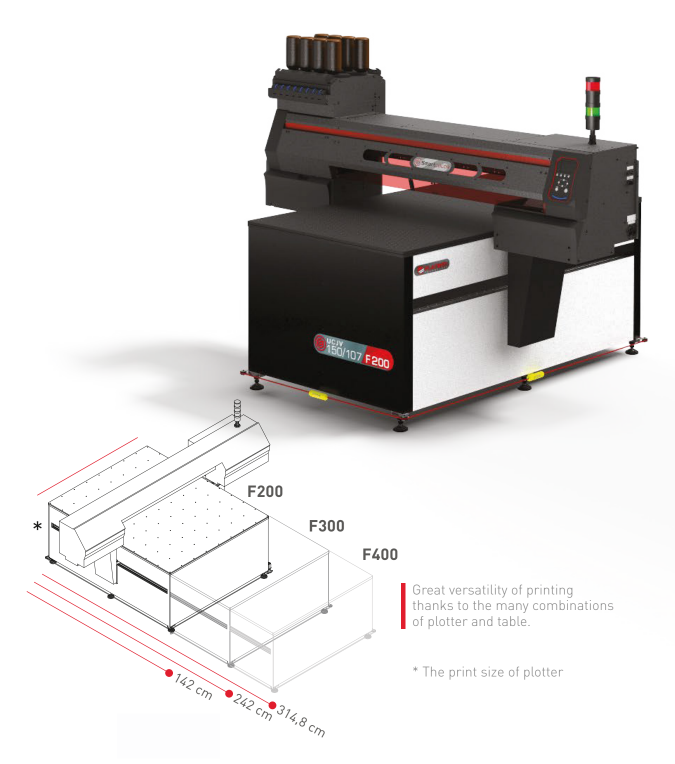
OUCJV 300/107 **H200**

Print technology ink-jet double head 8 channels 8 colors Resolution 300, 600, 900, 1200 dpi max Drop size Variable, minimum 7 pl Print size Max 1090 mm x infinity, H 240 mm Height detection Laser sensor 2 cmyk, cmyk lc lm ww, cmyk ww gl gl Colors Interface USB 2.0 Software SmartRip® Accessories Anti-static bar



9300/160 **H200**

Print technology ink-jet double head 8 channels 8 colors Resolution 300, 600, 900, 1200 dpi max Drop size Variable, minimum 7 pl Print size Max 1610 mm x infinity, H 240 mm Height detection Laser sensor Colors 2 cmyk, cmyk lc lm ww, cmyk ww gl gl USB 2.0 Interface Software SmartRip® Accessories Anti-static bar





A renewed technology for multiple applications

Flatbed printers are designed to offer a wide range of sizes and models to suit all printing needs. The flatbed range counts more than 14 models with different performances and dimensions



Up to 24 cm and above



Over 14 models with different sizes



Up to 100 Kg/sqm



Print on **every surface**



Competitive costs

Do you already have a latest-generation roll plotter?

Are you buying one from your trusted retailer?

We can modify it in a printing system capable of decorating any surface.

→ Contact us to find out about the service www.smartcolor.it

Our technology for special inks

Our experience allows us to offer customized solutions for the decoration of glass, leather, wood, fabrics, metal, marble, packaging, ceramics, etc...





©150/75 **F200**

Print technology Resolution

Drop size Print size

Height detection

Colors Interface Software

Accessories

ink-jet 8 channel 8 color single head

540, 720, 1440 dpi max Variable, minimum 4 pl

Max 800 mm x 1420 mm, H 240 mm

Laser sensor

2 cmyk, cmyk lc lm ww

USB 2.0 SmartRip®

Anti-static bar, heated table



CJV 150/107 **F200** F300

Print technology

Resolution Drop size

Print size

Height detection

Interface Software

Accessories

ink-jet 8 channel 8 color single head

540, 720, 1440 dpi max Variable, minimum 4 pl

Max 1090 mm x 1420 mm, H 240 mm

Laser sensor

2 cmyk, cmyk lc lm ww

USB 2.0 SmartRip®

Anti-static bar, heated table



300/137 **F200** F300

Print technology ink-jet double head 16 channels 8 colors
Resolution 540, 720, 1440 dpi max
Drop size Variable, minimum 4 pl

Drop size Variable, minimum 4 pl
Print size Max 1360 mm x 1420 mm, H 240 mm

Laser sensor

2 cmyk, cmyk lc lm ww

USB 2.0 SmartRip®

Anti-static bar, heated table





Print technology

Resolution Drop size

Print size Height detection

Colors Interface Software

Accessories

ink-jet double head 16 channels 8 colors

540, 720, 1440 dpi max Variable, minimum 4 pl

Max 1610 mm x 1420 mm, H 240 mm

Laser sensor

2 cmyk, cmyk lc lm ww

USB 2.0 SmartRip®

Anti-static bar, heated table

^{*} F300 table print size: plotter width x 2420 mm

^{*} F400 table print size: plotter width x 3148 mm

High performance no compromises

The perfect combination, a cutting-edge technology combined with our know-how, the result: the power of UV without limits.





©300/75 **F200**

Print technology ink-jet double head 8 channels 8 colors
Resolution 300, 600, 900, 1200 dpi max
Drop size Variable, minimum 7 pl

Print size Max 800 mm x 1420 mm, H 240 mm

Height detection Laser sensor

Colors 2 cmyk, cmyk lc lm ww, cmyk ww gl gl

Interface USB 2.0 Software SmartRip®

Accessories Anti-static bar, heated table



000 F300 F300

7 7300

Print technology ink-jet double head 8 channels 8 colors Resolution 300, 600, 900, 1200 dpi max

300, 600, 900, 1200 dpi max Variable, minimum 7 pl

Print size Max 1090 mm x 1420 mm, H 240 mm

Height detection Laser sensor

Drop size

Colors

Interface

Software

2 cmyk, cmyk lc lm ww, cmyk ww gl gl

USB 2.0 SmartRip®

Accessories Anti-static bar, heated table



9300/160 **F200**

F300/F400

Print technology ink-jet double head 8 channels 8 colors

Resolution 300, 600, 900, 1200 dpi max Drop size Variable, minimum 7 pl

Max 1610 mm x 1420 mm, H 240 mm

Laser sensor

2 cmyk, cmyk lc lm ww, cmyk ww gl gl

USB 2.0

Software SmartRip®

Print size

Colors

Interface

Height detection

Accessories Anti-static bar, heated table

^{*} F300 table print size: plotter width x 2420 mm

^{*} F400 table print size: plotter width x 3148 mm

Models









14 models

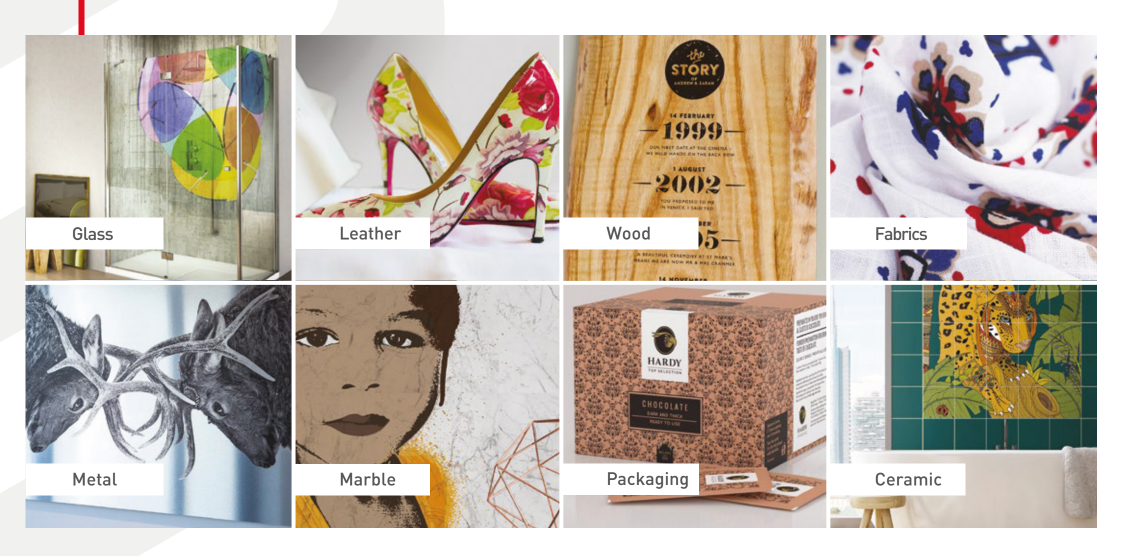
CJV 150/75 F200	JV 300/137 F200	UCJV 300/75 F200
CJV 150/107 F200	JV 300/137 F300	UCJV 300/107 F200
CJV 150/107 F300	JV 300/160 F200	UCJV 300/107 F300
	JV 300/160 F300	UCJV 300/160 F200
	JV 300/160 F400	UCJV 300/160 F300
		UCJV 300/160 F400

7 models

CJV 150/75 H200 JV 300/137 H200 UCJV 300/75 H200 CJV 150/107 H200 JV 300/160 H200 UCJV 300/160 H200 UCJV 300/160 H200

Applications

Discover all the materials on which you can print with Smartcolor industrial printers.





Visit our website

www.smartcolor.it

Send an email

info@smartcolor.it

Follow us on Facebook

smartcolor italia

Visit our general headquarters

SmartColor Srl Via Albegna, 13 65128 Pescara (PE) - ITALY

