The flexible choice

COLORADO 1650

With Canon's unique UVgel technology, this innovative rollto-roll 64 inch printer delivers unprecedented productivity, superb quality and exceptional application versatility plus low running costs.

- Unique UVgel technology combines excellent quality, high productivity and extensive versatility with low TCO in one single printer.
- Unprecedented productivity with fast output speed and short drying time that takes you straight to finishing.
- Consistently excellent colour quality with precise, sharp dots, a wider colour gamut, strong saturation for dark colours and accurate skin tones.
- Unrivalled flexibility to handle multiple jobs and a huge range of media on one device, including thin and heat sensitive up to 64 inches wide. Ideal for both indoor and outdoor applications.

- Easy to operate with support for the unattended and automatic delivery of finished output.
- Save on running costs thanks to reduced ink and energy requirements plus inbuilt printhead reliability and low maintenance that ensure maximum uptime.
- With FLXfinish[†] you can choose the right finish for your applications: velvetty matte, vibrant gloss, or both combined in one print.
- Impressive application range thanks to the flexible and stretchable formulation of the UVgel 460 inks and the ingenious FLXfinish⁺ technology. The UVgel 460 inks provide perfect image stability even when folded, bent and stretched.



Canon

Colorado 1650

PRINTING

Printing method

Printing modes gloss

Printing modes matte

Printing mode mixed matte/gloss

Print resolution

Ink types
Ink colour

Ink packaging

Printheads

Automatic maintenance

Curing

MEDIA

Roll width

Print margin

Roll weight

Roll diameter

Media thickness

Media input

Number of input rolls

Media take-up sustem

UVGEL TECHNOLOGY

UVgel piezoelectric inkjet

159 m²/hr - Max speed 114 m²/hr - High speed 80 m²/hr - Speed 57 m²/hr - Production 40 m²/hr - High quality 27 m²/hr - Superior 20 m²/hr - Specialty

46 m²/hr - High Speed 38 m²/hr - Speed 31 m²/hr - Production 27 m²/hr - Quality 20 m²/hr - Speciality 20 m²/hr - Backlit

10 m²/hr - Backlit Density

7 m²/hr - FI Xfinish⁺

Up to 1,800 dpi

Canon UVgel 460 ink

CMYK

2 x 1 litre ink bottle Ink reservoir can accommodate up to 2.5 litre per ink colour Refill while printing

UVgel 415 printheads High frequency drop-on-demand piezo-electric printhead

PAINT (Piezo Acoustic Integrated Nozzle Technology) constantly monitors and compensates for nozzle failures that can occur during printing

Eliminate daily manual maintenance tasks to save operator time

UV LED

Up to 1,625 mm

5.3 mm* Up to 50 kg

Up to 220 mm

Up to 0.8 mm

Print side in or out Double sided printing Automatic and manual feed

2 (automatic roll-feeding and -switching depending on media used)

Both loose and tight winding possible

UVgel technology - instant pinning and dot gain control
Low temperature curing - suitable for thin and heat-sensitive media
Outstanding scratch resistance
Easy lamination, smooth ink film
High precision colour-matching and consistency
Odourless and instant dry printout

FLXfinish*

CERTIFICATIONS

Environmental and safe use

Media

INTERFACE

DIMENSIONS

Printer W x D x H

WEIGHT

WORKING ENVIRONMENT

Operation printer

POWER

Consumption

Source

REGULATORY CERTIFICATION

Declaration of conformity

Radio

Safety

EMC

Environmental

SOFTWARE

Supported RIPs

Choose the right finish for your applications: velvetty matte, vibrant gloss, or both combined in one print

Indoor AgBB GREENGUARD GOLD

CE EN 15102 (decorative wall coverings)
ASTM F793 Type II

M1

B-s1d0

Émissions dans l'air intérieur A+

Avery Dennison ICS Warranty 3M Performance Guarantee

Ethernet (100/1,000 Mbit/s)

3,020 x 1,095 x 1,300 mm

750 kg

18 - 30°C (recommended 20 - 27°C) 20 - 80% RH (no condensation) (recommended 30 - 60%)

0 W - Off 250 W - Standby 1.6 kW - Ready 2.3 kW - Printing

2 inputs, each 200-240V +/- 10%,

Printer is declared under Radio Equipment Directive (RED)- 2014/53/EU

Compliant with EN62479, EN301 489-1, EN301 489-3, EN300-330 FCC Part 15 and RSS-210 certified (module)

IEC/EN/UL/CSA 62368-1 compliant Applicable marks: CE, TÜV-GS, C-UL-US, RCM

Emission: Class A compliant according CISPR 32, FCC part 15 and ICES-003 Immunity: CISPR 24 compliant Applicable marks: CE, FCC, IC, VCCI, RCM, CETECOM

WEEE, RoHS directive 2011/65/EU, REACH, CE

ONYX Graphics, Caldera, EFI, PrintFactory, ColorGATE, ErgoSoft, Shiraz, AGFA

Colorado API for 3rd party vendors

margin 11.0 mm when Media Step Control enabled
 Specifications subject to change without notice



MDS Inovativne Tehnologije d. d. Leskoškova cesta 9e, 1000 Ljubljana



+386 1 586 79 33



www.mds-it.si



