

Colorado 1650



Matte or gloss Finish without changing ink or paper

FLXfinish Technology — An innovative curing strategy results in two distinct finishes: shiny gloss or velvety matte.

Reduce ink usage

UVgel inks form a thin layer on top of the media. This requires less ink than a traditional inkjet ink would to produce vibrant colours, which soak into the media.

UV curing

Instantly dry prints with UV LED lights; avoid the risk of media distortion and enable immediate finishing.

Refill inks while printing

Large 1-litre ink bottles and a 2.5-litre ink reservoir allow operators to refill ink while printing at a time that is convenient for them.

PAINT nozzle monitoring

The nozzles are continuously monitored with PAINT (Piezo Acoustic Integrated Nozzle Technology) and corrected if needed. Gain maximum confidence for unattended printing.

Double-sided printing

Make double-sided prints easily and without hassle, for example, large outdoor banners or Point-of-Purchase (POP) displays that are visible from both sides.

Roll winding module

The automated roll winder module increases the ease of use of roll-to-roll systems and reduces errors.

TWO media rolls with online switching and automated media feed

Automatic media feed helps eliminate human error and speeds up your productivity. Switching media rolls does not require operator intervention, leaving your operators free to focus on business-relevant activities.

PSO and PSI printing

Print on media that is wound either print side out or print side in for maximum media flexibility and specific customer requirements.