KOENIG & BAUER

Upgrade 11.6

MetalControl — Inline Colour Measurement and Control System

100% Color Stability!



Upgrade 11.6

MetalControl – Inline Colour Measurement and Control System – 100% Color Stability!

With the innovative hardware upgrades from Koenig & Bauer, your equipment stays up to date enabling metal decoration at the highest level.

MetalControl is a cutting-edge, inline colour measurement and control system that ensures your metal decorating process achieves unparalleled colour consistency. By measuring the colour on every sheet and making swift corrections, MetalControl minimises waste and maximises print quality. Its patented control algorithm and rapid reaction time deliver superior results compared to manual adjustment.

This user-friendly system offers customisable settings and effortless integration with job files, making it the ultimate solution for achieving flawless colour accuracy and efficiency in metal decorating.

Your advantages

Excellent print quality:

Ensures 100% color consistency for superior print results

■ Reduced waste:

Minimises waste through inline colour measurement and fast correction cycles

■ Increased productivity:

Significantly faster than manual colour adjustment, optimising production speed

User-friendly operation:

Simple setup and operation with automated features for ease of use

Customisation:

Flexible to meet specific job requirements with adaptable settings and color bar options

We would be pleased to send you an individual offer quoting an attractive price.

Simply contact the customer service office at:

Koenig & Bauer MetalPrint GmbH

T +49 711 69971-300 service-metalprint@koenig-bauer.com metalprint.koenig-bauer.com Installation and commissioning of the upgrade to be performed by a qualified service technician from Koenig & Bauer. The labour, travel and accommodation costs, as well as daily travel allowances for the technician, will be charged separately as incurred.

Errors and omissions excepted.

02/2025-en

© Koenig & Bauer MetalPrint GmbH, Stuttgart