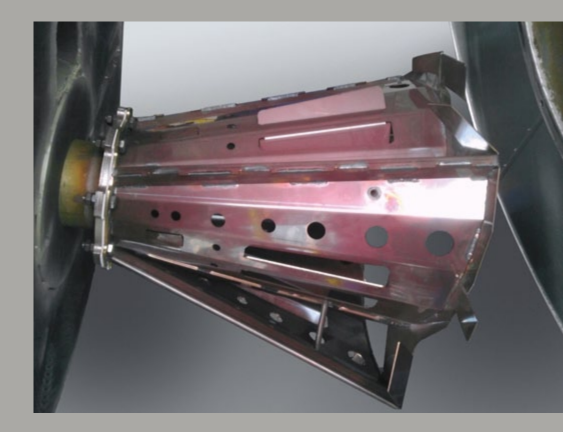
#### KOENIG & BAUER

Koenig&Bauer MetalPrint

### **Upgrade 7.4**

# Burner KXB 2.0 for Thermal Incinerator Systems

Hot Deal!



#### Upgrade 7.4

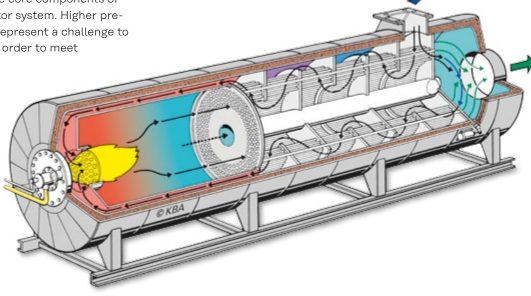
## Burner KXB 2.0 for Thermal Incinerator Systems – Hot Deal!

At Koenig & Bauer, we are working continuously on innovations to further improve your printing and coating lines. With our hardware upgrades you stay up-to-date with the latest technological developments. In that way you continue to decorate metal sheets to the highest standards.

The thermal incinerator systems (TNV) exclusively developed by Koenig & Bauer MetalPrint are second to none in the industry. Organic compounds from the exhaust air of the oven are fully removed and transformed almost residue-free into non-hazardous substances. At the same time operating cost can be drastically reduced by heat and energy recovery.

the requirements, the burner KXB 2.0 as well as the cone have been completely developed inhouse. Thanks to its special design, the burner KXB 2.0 compensates for the greater heat and thus protects the cone from damages. The burner works at a consistent performance level which has a positive impact on service life and maintenance requirements.

The burner is one of the core components of every thermal incinerator system. Higher preheating temperatures represent a challenge to material and design. In order to meet



#### Your benefits

- Long service life
- Reliable operation
- Low running cost

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 The burner KXB 2.0 is available for all standard-TNV and EcoTNV systems manufactured from 1995 onwards with air flow rates of 8 000 to 12 000 nm<sup>3</sup>/h. We are happy to advise you individually.

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.

03/2023-en

© Koenig & Bauer Metal Print GmbH, Stuttgart