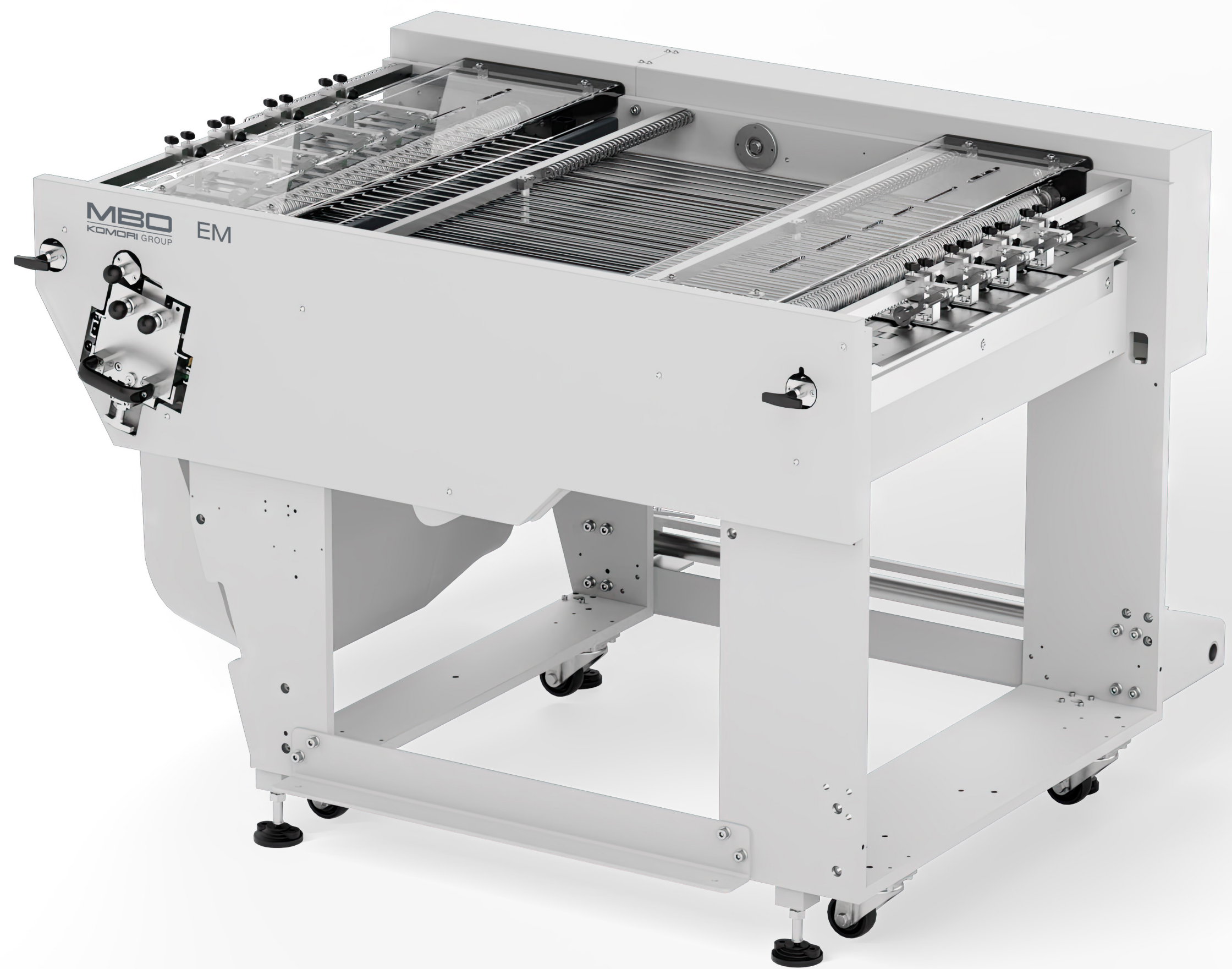


# EM Ejection Module

The EM Module is made to scan the product stream in a rollfed inkjet finishing line, then identify and eject “bad impressions” without interrupting production. These types of sheets are commonly printed by modern continuous feed inkjet presses for a host of reasons including misprints, jet-outs, missing finishing marks, calibration sheets and white waste, all needing to be removed from the finishing stream. By eliminating these sheets via the EM Ejection Module, the finishing line keeps running without pause greatly increasing efficiency and accuracy of their final product.



## Features & Benefits

- Rear-mounted slitter shaft cassette cuts ejected sheets into manageable waste strips
- Automated ejection of misregistered sheets
- Manual ejection of eg. control sheets

## Specifications

- Rated Machine Speed: 820 fpm  
\*Pending application and environmental factors
- Minimum Sheet Width: 6 “
- Maximum Sheet Width: 30 “
- Minimum Sheet Length: 9 ¾ “
- Maximum Sheet Length: 40 “
- Minimum Paper Quality: 70 gsm
- Maximum Paper Quality: 250 gsm

Caution:

M1 Advanced control is needed in DFT Folding Unit for the EM to work