



KomoriKare Anti-Static

KERSTEN-Elektrostatik

KOMORI Kare

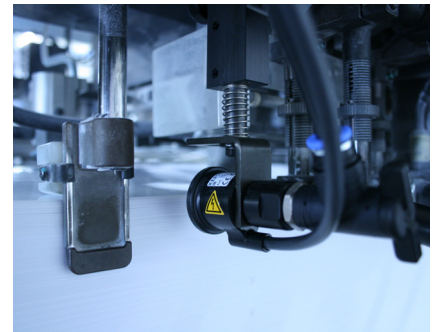
Static electricity can be caused by many factors. Friction, print room and storage conditions and sheet separation are some of the most common ones. KomoriKare offers state of the art anti-static equipment, especially suitable for all Lithrone printing presses and substrates. Smooth gliding, optimal printability and precise stacking guarantee excellent quality with high production speed, low waste content and easy processing.

Benefits

- Increase of production speed.
- Excellent sheet separation of the feeder pile, avoiding double sheets and/or paper jams, resulting in feeder trips.
- Perfect sheet separation of the feeder pile, avoiding double sheets and/or paper jams.
- No registration error, sheets land perfectly in the sidelay.
- No inaccurate sheet placement, neat stacking in the delivery.
- An electrostatically discharged stack will facilitate an easier post-press process (folding, stitching and die-cutting).
- 24V DV connection (smallest possible parts, no voltage converters needed and a power consumption of less than 0,6mA).
- Integrated in the machines interface.
- Configured according to application and flexible upgrade options.

Specifications

- Basic package for paper 80-250g/m²
- Upgrade package (requires basic package) for thin paper and foils 35-80g/m²



Specifications

Product name	KomoriKare Anti-Static by KERSTEN-Elektrostatik
Application	For the entire Lithrone press range.
Extra	Also available as a retrofit product.