# **Anti-static Ion Generating Device**



Solution for sheet feeding and alignment. Improves postpress work.



# Anti-static Ion Generating Device

Solution for sheet feeding and alignment. Improves postpress work.

The new Anti-static Ion Generating Device sends anti-static ions between sheets of stock where static electricity tends to occur and ensures stable, ion-balanced sheet feeding and alignment. This device improves productivity because machine adjustment to deal with poor sheet feeding and alignment is not necessary. Working efficiency is also better because postpress work can be performed immediately.

#### **Features**

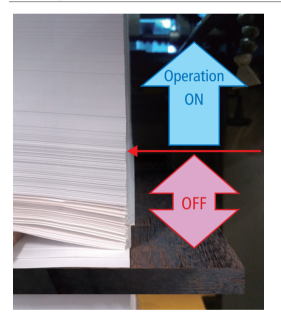
- Reduced static electricity in the feeder and delivery.
- Interlocking control with press possible by touch panel.
- Purification of air with ions that are the same as in nature.
- Reduces burden of plant humidity control, thus saving electricity.

#### **Example of effectiveness**

#### **Examples of installation**



Delivery





Feeder

## Installation

- Target modelsWork period
- Komori presses\*

· 2 days (including operation verification test)

\* Since the possibility of installation, work details and work period differ according to machine, equipment and facility, a preliminary survey by Komori is necessary.

\*This catalog was printed on an H-UV-equipped press with K-Supply KG-911 ink.

\*The specifications and design in this catalog are subject to change without notice for the purpose of product improvement.

## KOMORI INTERNATIONAL (EUROPE) B.V.

Reactorweg 151, 3542 AD Utrecht, The Netherlands, Tel: +31 (0)30 248 28 28