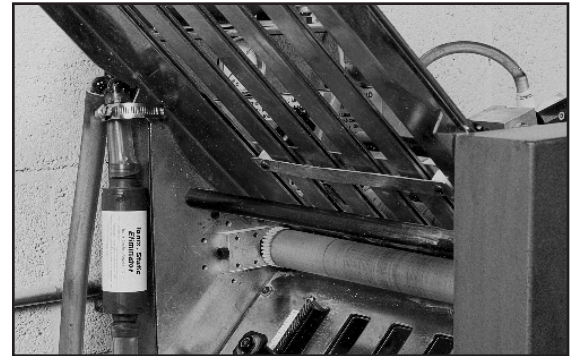


IONIX™ STATIC ELIMINATOR

Eliminates static in any press or bindery feeder



**Install the Ionix™ unit in any feeder air line and static disappears—
pays for itself when it prevents your first downtime**

New Technology

The Ionix Static Eliminator utilizes a unique, patented means of neutralizing static on materials.

No Power Needed — Safe & Economical

The Ionix Static Eliminator requires no electricity or maintenance. Simply install the unit in the feeder airline and it works automatically. Low cost.

How Ionix Works

Ionix makes the blower air going to the paper in the feeder a static eliminator. When blower air passes through the Ionix Static Eliminator, the air is made electrically dissipative. When that Ionix treated air is then blown between the sheets of the paper, the static charged sheets discharge through the air and the sheets electrically separate. Static is gone.

High Quality & Dependable

Ionix is constructed of highest quality components with reliable performance in mind.

Guarantee

Ionix is warranted for 6 months and replacement is recommended after 1 year. Environmentally safe when exhausted, the Ionix unit can be disposed in normal waste and recycled with plastics. No hazardous materials.

Easy to Specify, Order & Install

Follow this easy 3 step process for sheet fed printing presses and bindery folders.

1. Identify the main feeder blow line and measure its inside diameter.
2. Use chart below to order correct Model #

Press/Folder Sheet Size	Blower Hose Inside Dia.	Ionix Model #
up to 11" x 17"	1/2"	Model 100-2
	3/4"	Model 100-3
	1"	Model 100-4
	1 1/4"	Model 100-5
over 11" x 17" & up to 22" x 34"	1/2"	Model 200-2
	3/4"	Model 200-3
	1"	Model 200-4
	1 1/4"	Model 200-5
over 22" x 34" & up to 26" x 40"	1/2"	Model 300-2
	3/4"	Model 300-3
	1"	Model 300-4
	1 1/4"	Model 300-5

3. Simply cut blow line between the feeder pump and feeder and push hose ends over the barbed nipple ends. Takes less than 10 minutes.