



Designed for the laser printer environment

Cools laser printed documents

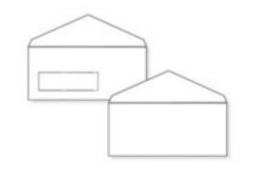
Anion ionizer minimizes static between paper sheets

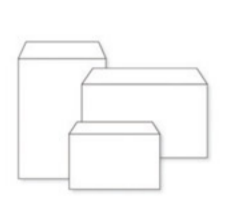
Perfect for preparing documents for folders, folders/inserters, and pressure sealers

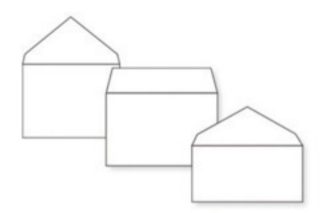
Paper handling equipment is greatly affected by paper temperature and room humidity. Equipment operators are usually instructed to let laser printed documents cool down before processing. The Laser 3000 Air Jogger eliminates that waiting period.

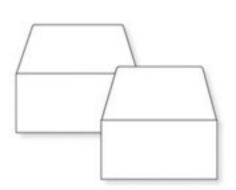
The Laser 3000 Air Jogger provides a steady stream of air to cool printed documents and utilizes unique Anion ionization technology to eliminate static build-up between sheets.

With its adjustable speed and large bin capacity, the Laser 3000 Air Jogger handles all weights of paper, cardstock, and envelopes.











LARGE JOGGING BIN HOLDS UP TO 2 REAMS OF PAPER

FOUR AIR STREAM SLOTS PROVIDE CONSTANT FLOW FOR COOLING DOCUMENTS

POWERFUL 3,000 RPM MOTOR QUICKLY JOGS DOCUMENTS

WORKS WITH 115 VOLT OR 230 VOLT ELECTRICAL SYSTEMS

SHOCK ABSORBING FEET MINIMIZE NOISE AND VIBRATION

contract.

CONVENIENT ON/ OFF SWITCH AND ADJUSTABLE VIBRATION SPEED CONTROL

44		
P I	SPEED	3,000 RPM Motor With Variable Speed
4	CAPACITY	Holds Up To Two Reams Of 11" x 17" Paper
2	SIZE	Small 22" x 18" Footprint
4	WEIGHT	Easily Portable. Weighs Only 28 Pounds
P	ELECTRICAL	115—230 Switchable Voltage. 2 Amps.

Note: All care has been taken in the preparation of the specifications and description. As they are subject to change, they should not be part of any

INTERNATIONAL a division of EBSCO Industries (2)

1-800-643-1520

www.binding.com