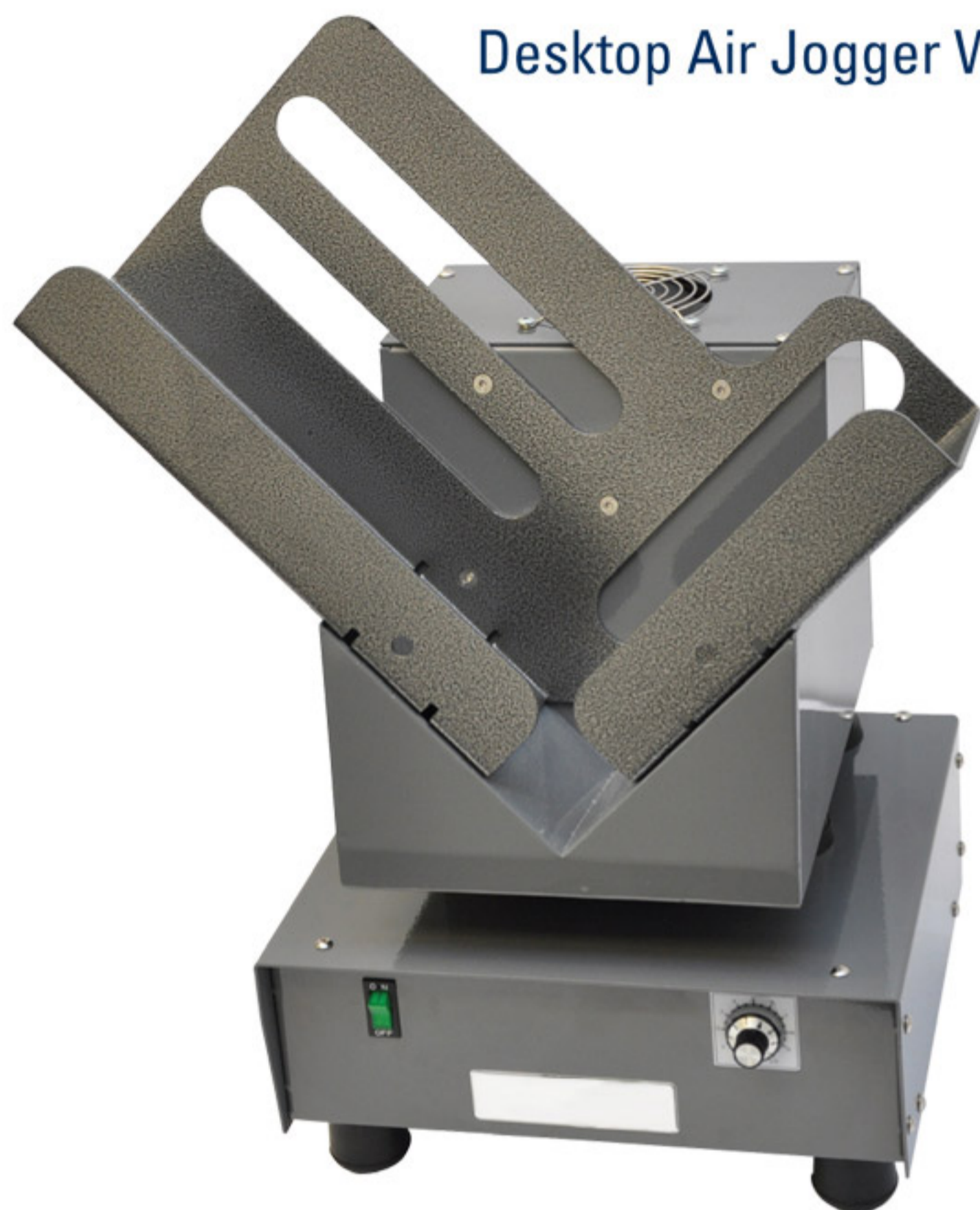


# LJ3000

Desktop Air Jogger With Anti-Static Ionizer Technology



Designed for the laser printer environment

Cools laser printed documents

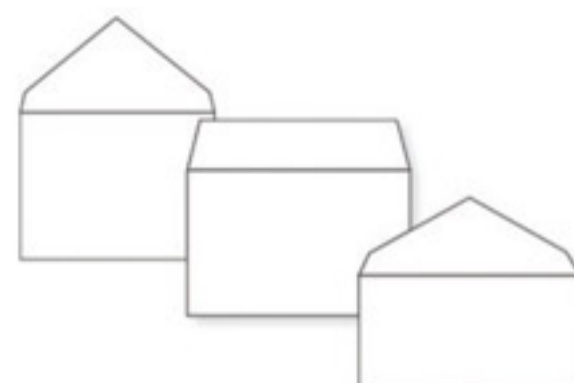
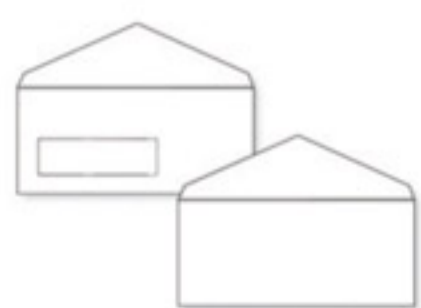
*Anion* ionizer minimizes static between paper sheets

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.







# LJ3000

**LARGE  
JOGGING BIN  
HOLDS UP TO  
2 REAMS OF  
PAPER**

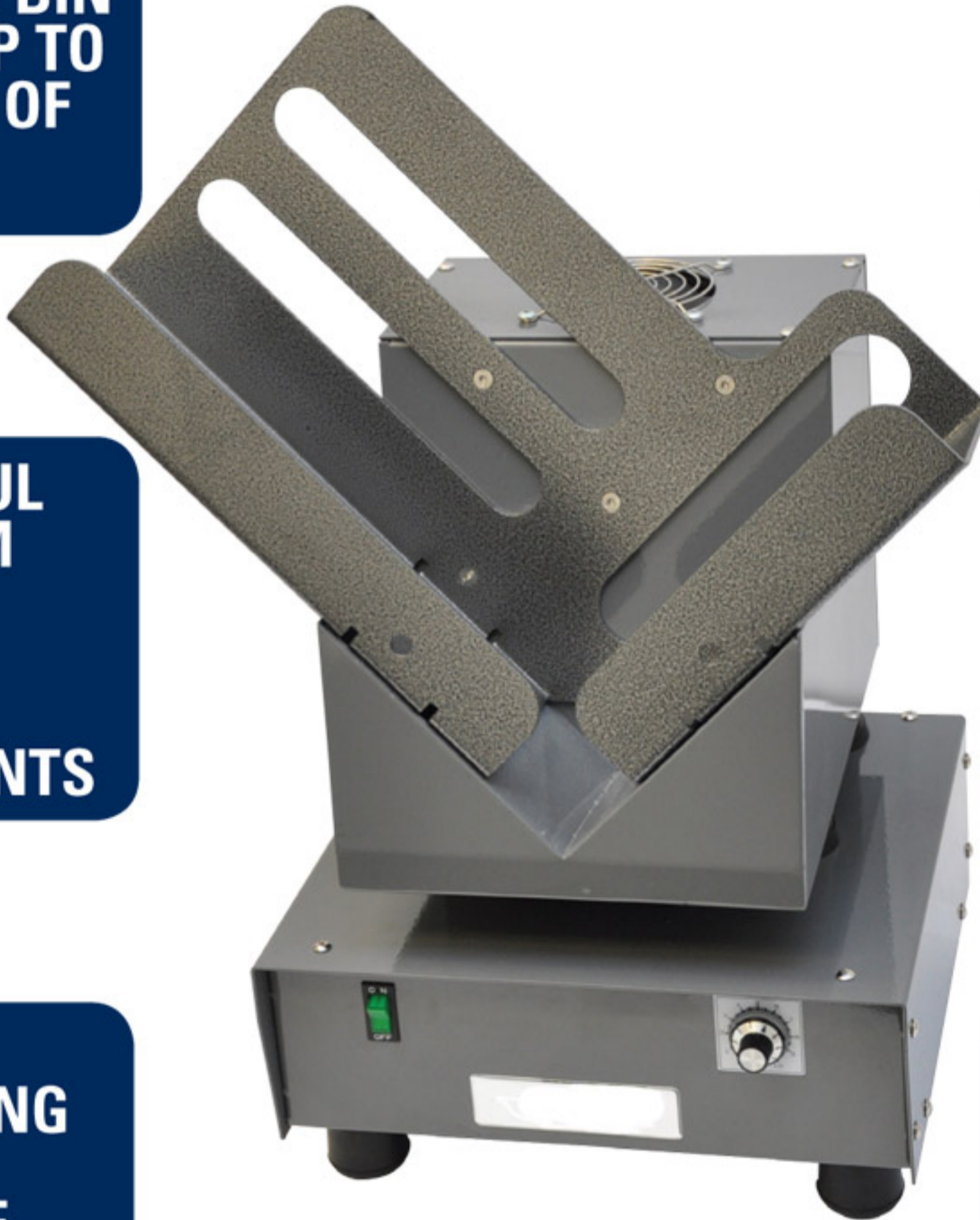
**FOUR AIR STREAM  
SLOTS PROVIDE  
CONSTANT FLOW  
FOR COOLING  
DOCUMENTS**

**POWERFUL  
3,000 RPM  
MOTOR  
QUICKLY  
JOGS  
DOCUMENTS**

**WORKS WITH  
115 VOLT OR 230  
VOLT ELECTRICAL  
SYSTEMS**

**SHOCK  
ABSORBING  
FEET  
MINIMIZE  
NOISE AND  
VIBRATION**

**CONVENIENT ON/  
OFF SWITCH AND  
ADJUSTABLE  
VIBRATION SPEED  
CONTROL**



## specifications

<b>SPEED</b>	3,000 RPM Motor With Variable Speed
<b>CAPACITY</b>	Holds Up To Two Reams Of 11" x 17" Paper
<b>SIZE</b>	Small 22" x 18" Footprint
<b>WEIGHT</b>	Easily Portable. Weighs Only 28 Pounds
<b>ELECTRICAL</b>	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 contract.



**1-800-643-1520**

[www.binding.com](http://www.binding.com)