

## AJ-700 Air Feed Paper Jogger



### Features

- Air-assist forces air between sheets to reduce jogging time and eliminate powder buildup
- Significantly reduces misfeeds and double feeds in printers, folders and collators
- Continuous or limited operation with built-in timer
- Air-only and vibrate-only functions
- Adjustable angle table, foot pedal and heavy-duty casters

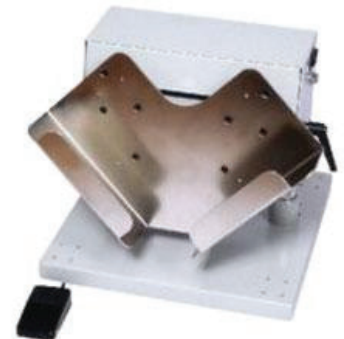
Increase your productivity by jogging paper and drying ink all in one step with the new Air-Feed Paper Jogger. The air-assisted function of the new AJ-700 forces air between sheets of paper to reduce jogging time. It also reduces empty insertions and double feeds in printers, folders and collators. Extras like a built-in timer for continuous operation, an air-only function and a foot pedal for hands-free operation make this the ideal paper jogger for any office or department that does a high volume of paper folding, collating or copying.

### Features

- Significantly reduces misfeeds and double feeds in printers, folders and collators
- Space saving compact footprint
- V-shaped adjustable-angle tray
- Jogs a 4" stack of paper up to 12 7/8" x 17 3/4" in size
- Continuous or foot pedal operation
- Heavy-duty steel construction

The JT7 Tabletop Paper Jogger significantly reduces mis-feeds and double feeds in printers, folders & collators. This jogger features compact footprints, a 4" tray thickness, heavy duty steel construction and foot pedal operation.

## JT7 Paper Jogger



## Model 400 Desktop Paper Jogger



### Features

- Helps eliminate static electricity and paper sticking for easier processing
- Great companion for high speed copiers, folding machines, printing presses, cutters and perforators
- Jogs 1 ream of 8 1/2" x 11" paper or a 1/2 ream of 8 1/2" x 14" paper

The Model 400 Desktop Paper Jogger helps eliminate static electricity and paper sticking for easier processing. The unit makes a great accessory for copiers, folding machines, letter openers, folders/inserters, sheets counters, checksigners and many other applications.