

JOGGER

AJ700

The AJ 700 air-feed floor model jogger features hands-free foot pedal operation and an air-feed system that reduces jogging time, prevents powder buildup, and air dries press sheets. It also includes adjustable settings, a 4-inch V-shaped tray, and durable all-metal construction on casters.



A PAPER TRAY

The paper tray features a vibrating mechanism to ensure precise paper alignment. Simply load a stack of paper with the edges facing down, and the vibration will automatically align the sheets for optimal performance.

B CLAMP LEVER

This feature allows you to adjust and fix the angle of the paper tray. To adjust, hold the tray with one hand, loosen the clamp lever, and set the desired tilt angle. Once positioned, fully tighten the lever to secure the tray.

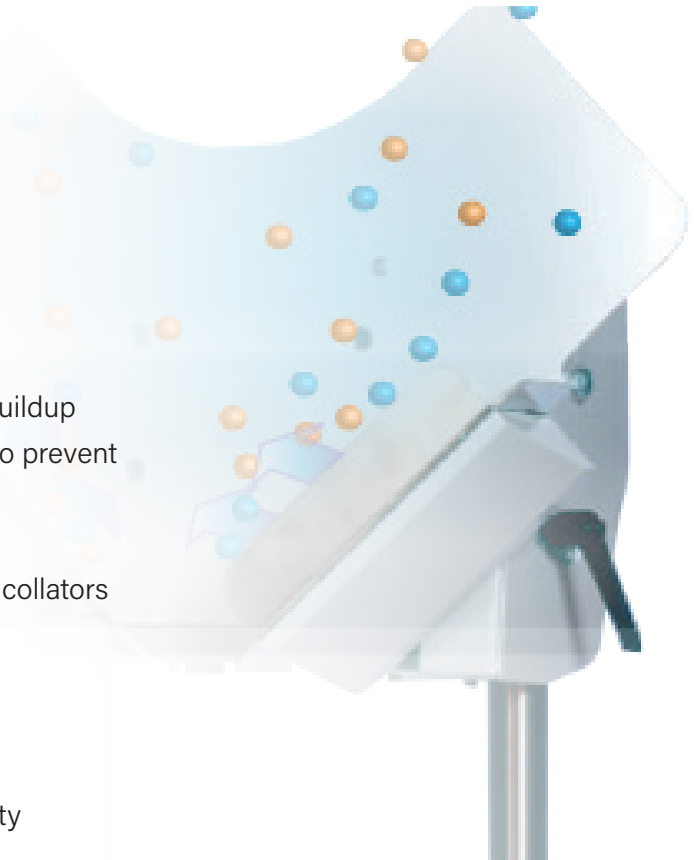
C OPERATION PANEL

The panel controls the vibration function, allowing you to easily turn it on or off as needed.

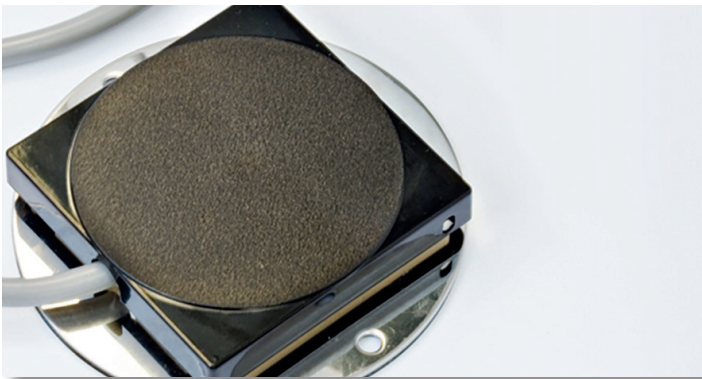
D FOOT SWITCH

When using the foot-operated power switch, pressing down on the foot switch activates the vibration function for the paper tray.

JOGGER AJ700



- Air-feed floor model jogger
- Air-feed system reduces jogging time and prevents powder buildup
- Press sheets and digital copies can be air dried immediately to prevent offset
- Air-only and vibrate-only functions for flexible operation
- Minimizes misfeeds and double feeds in printers, folders, and collators
- Adjustable-angle, V-shaped table
- 4-inch thick tray
- Foot pedal or continuous operation
- Automatic timer for efficient use
- Durable all-metal construction, mounted on casters for mobility



Foot Pedal

The convenient foot pedal switch allows for hands-free operation.



Power Switch

The timer function allows the operator to attend to other jobs while paper is being jogged.

Specifications:

Paper size	5" x 7.37" to 12.87" x 17.75"	Dimensions (D x W x H)	17" x 22" x 45.25"
Sheet capacity	1000*	Shipping weight	84 lbs
Electrical requirements	115 V, 60 Hz		

* May vary due to variations in paper and power supply