





- Aligns and reduces static electricity
- Up to 4,000 vibrations per minute
- Bin design allows paper dust to fall out
- On/off switch controls vibration speed
- Handles paper up to 11" x 17"



www.formax.com

Local Dealer:

The FD 402P1 Single-Bin Paper Jogger provides quick and easy alignment for a variety of paper sizes up to 11" x 17". Jogging helps to separate forms and sheets and reduce static electricity commonly caused by laser printers. The result is more accurate feeding through pressure sealers, folders, inserters and other paper handling equipment. Its solid state switch controls on/off and vibration speeds, up to 4,000 per minute, while the tilted rack helps to properly jog small paper stacks. Electromagnetic design allows for continuous operation, while the slotted design allows paper dust, staples, paper clips to exit the jogging bin for simple clean-up and maintenance.



STANDARD FEATURES **SPECIFICATIONS** Reduces static electricity Variable speed Up to 4,000 vibrations/minute Solid state control switch Bin size 3.5" D x 8.75" W x 15.5" L (89 x 222 x 394mm) Variable speed Media size Up to 11"W x 17"L (279 x 432mm) Tilted solid wood rack **Sheet Capacity** Up to 800 sheets 20# Electromagnetic design Dimensions 7.75" W x 19" L x 21" H Handles media up to 11" x 17" (20 x 48 x 53cm) Aligns up to 800 sheets 20# Weight 28 lbs (12.7kg) Slotted clean-outs Power 115V (50/60 Hz) / Export 220V Safety Certifications UL & CE applied for 6/2024 www.formax.com New Hampshire, USA