

# HANDY-JOG



***Established 1902***

**[www.northernmachine.com](http://www.northernmachine.com) • 215-425-0300**

---

---

# HANDY-JOG



**Established 1902**

## Features

- Front-side loading
- Up to 11" x 17" stock size
- Powerful jogging action

- Quiet operation
- Maintenance-free drive mechanism
- Optional "Instant-On" footswitch

## Why is jogging necessary?

An inherent problem in today's digital environment is the amount of static electricity in paper. The excess static makes processing paper difficult in copy machines, digital printers, folders or any other device that requires single sheet feeding. Joggers fluff the stock to help eliminate static. In order to handle paper more efficiently, a jogger should be provided beside every machine of this type—not just any jogger but one that is easy and convenient to use!

## The Handy-Jog Solution

Challenge makes paper jogging more affordable than ever! The Handy-Jog is a low-cost, highly effective jogger that fits into the most cost-conscious budget. With its small footprint, the Handy-Jog can be placed beside any machine in the most crowded shops. Its high power and quiet operation efficiently jogs paper up to 11" x 17". Unlike other low cost joggers that have motors, bearings, and rubber couplings, the Handy-Jog has no moving parts that will wear or require maintenance! Also, unique to the Handy-Jog is the optional footswitch that makes operation convenient and efficient.

## Specifications

- |                             |                 |
|-----------------------------|-----------------|
| • Pile height               | 3" maximum      |
| • Stock size                | up to 11" x 17" |
| • Tray dimensions           | 11" x 13-1/2"   |
| • Width                     | 16-1/2"         |
| • Depth                     | 9-1/4"          |
| • Height                    | 14-29/32"       |
| • Net weight (approx.)      | 15 lbs.         |
| • Shipping weight (approx.) | 17 lbs.         |

## Electrical

- 120 Volt, Single-phase, 60 Hz, 0.5 amp (15 Amp service size)
- UL pending

