

PerfMaster Dash



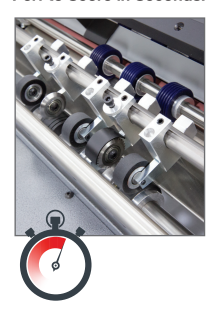
Easy to use and affordable

Simple hand-crank operation

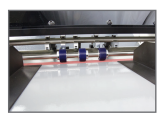
Supports a variety of paper types

Produce thousands of sheets per hour

Change from Perf to Score in Seconds!



A simple, affordable manually operated perforating and scoring machine.



Top Friction Feed



Rotary Perforating



Rotary Score

The COUNT PerfMaster Dash manually operated perforating and scoring machine is ideal for lower volume, budget-conscious applications. The simple manual hand-crank operation makes the PerfMaster Dash easy for anyone to use.

The top friction paper feed system is efficient and easy-to-use. Feed single sheets, coated stock, multi-part forms, and open or glued edges. The hand crank can produce thousands of sheets per hour with ease.



PerfMaster Dash

A simple and affordable solution for lower volume perforating and scoring.

Features

- Easy-to-use hand crank operation is simple and affordable.
- Removable receiving tray and magnetic paper feed guide rails make for easy mobility and tabletop use.
- Quickly change from perforating to scoring in seconds.
- Easily set Perf/Score depth control.
- 18" wide feed capacity.
- Feeds single sheets, coated stock and multi-part open or glued edges.
- Magnetic paper guide rails on the feed table and receiving tray can be easily adjusted depending on the size of the paper.
- · Optional support stand available for easy mobility.
- · Clear top lid provides visibility and easy internal access.

Specifications

Model: PerfMaster Dash

Model No.: PMD

Weight: 100 lbs (45 kg)

Max Speed: Based on operator

(sheets per hour)

Paper Weight Range: 60 - 350

(gsm)

Dimensions: 44.0 L x 32.0 W x 32.0 H in

(111.8 x 81.3 x 81.3 cm)

Max Sheet Size: 24.0 L x 18.0 W in (61.0 x 45.7 cm)

Min Sheet Size: 4.0 L x 4.0 W in (10.2 x 10.2 cm)

Electrical: None

Made in: U.S.A.



BLADE TYPES

Standard-Perf Wheel:



The perf wheel that comes standard with all COUNT™ machines has 33 teeth, or 9 cuts per inch.

Micro-Perf Wheels:



Comes in as little as 185 teeth or 96 cuts per inch.

5 blade options available:

Standard-Perf options:

5-1= 18 teeth or 5 cuts per inch 9-1= 33 teeth or 9 cuts per inch 12-1= 45 teeth or 12 cuts per inch

Micro-Perf options:

26-1= 96 teeth or 26 cuts per inch 50-1= 185 teeth or 50 cuts per inch

*9-1 blade comes as the standard blade with purchase. Other blades are purchased separately.



