

## Cut-True 16M MANUAL PAPER CUTTER

## **Standard Features:**

- Guillotine cutter accurately cuts through paper stacks up to 3.15" high, up to 18.7" wide
- LED Laser cut line for pinpoint accuracy
- High-quality steel blade
- Front and rear safety covers
- Manual lever cutting arm
- · Geared clamping system
- Spindle-guided back gauge crank
- Calibrated scale for fine adjustments, in both inches and metric
- Common paper sizes clearly marked
- Solid steel blade carrier
- Wooden paper push for safe alignment
- · All-metal stand and tabletop feet included
- Blade depth adjustment from outside machine
- Easy blade change access from front of machine
- Blade change safety tool included

## **Supplies:**

- 16M-10: Replacement Blade
- 16M-20: Replacement Cutting Sticks, pkg of 8



Formax - New Hampshire, USA www.formax.com Local Dealer:



Shown with stand, included

The Formax **Cut-True 16M Manual Paper Cutter** combines accuracy with ease-ofuse in cutting paper up to 18.7" wide. With its hardened-steel Guillotine blade, and lever-activated blade arm, it has the capacity to cut through paper stacks up to 3.15" with razor-sharp precision.

Using the LED Laser Line, spindle-guided back gauge and calibrated scales, operators can make fine adjustments, and know exactly where to cut.

In addition to accuracy, the Cut-True 16M provides the highest standard of safety with front and rear transparent covers, blade lock, external blade depth adjustment, easy-to-use blade change safety tool, and a wooden paper push for safe alignment. It also includes a rugged all-metal stand and feet for tabletop use.

The Cut-True 16M is ideal for transforming brochures, invitations and more, with crisp, professional cutting, and makes a great addition to print shops and in-plant finishing.

## **Specifications:**

Manual lever handle
18.7" (475mm)
3.15" (80mm)
Yes
Spindle-guided clamping wheel
Manual crank
Scale, in both inches and metric
Included
46.25" H x 39" W x 35" D (1175 H x 991 W x 889 D mm)
199 lbs. (90.1kg)
CE approved