





- Electronically-controlled paper clamp & blade
- Full-color touchscreen control panel
- Cuts sheets up to 20.5" wide
- Up to 100 programmable jobs, with up to 100 steps
- Infrared light beam safety curtain



www.formax.com

Local Dealer:

The Formax Cut-True 29A Electric Guillotine Paper Cutter offers precision cutting for paper stacks up to 20.5" wide.

User-friendly, intuitive features include a 7" full-color touchscreen control panel, automatically-adjusting back gauge and the capacity to program up to 100 jobs/100 cuts. An infrared light beam safety curtain provides safety and convenience as it shuts down operation if the light plane is interrupted.



## STANDARD FEATURES

Hardened steel blade

Electronically-controlled paper clamp

cut, allowing for precise adjustments

Two-hand operation

Infrared safety curtain

7" full-color touchscreen control panel

LED cutting line

Solid steel blade carrier

Fine-tuning knob

Low-friction work surface

Convenient storage shelf

Automatic blade return from any position

False clamp

Easy blade change from front of cutter

Blade change safety tool kit included

Main switch and safety key lock

Transparent rear safety guard

## **SUPPLIES**

29-10-: Replacement Blade

29-20: Replacement Cutting

Sticks, pkg of 8

## **OPTIONS**

Wide Side Tables (Pair)

## **SPECIFICATIONS**

Min. Cut w/o False Clamp

Cutting Action Dual-button electric

Maximum Cutting Width 20.5" (520mm)

Maximum Paper Stack Height 3.15" (80mm)

Length Behind Blade20.5" (520mm)Length in Front of Blade18.25" (464mm)Min. Cut w/False Clamp1.6" (40mm)

Table Size 30.75" W x 15.75" D (781x400mm)

Clamp Style Automatic, electronically

adjusted

0.98" (25mm)

and make adjustments

Back Gauge Adjustment Fully programmable using screen
Cutting Accuracy 0.1mm on stacks up to 80mm

Blade Change Safety Tool Included

Dimensions 49.25" H x 31" W x 53.25" D (1250 x 788 x 1352mm)

Dimensions 49.25" H x 61" W x 53.25" D w/optional side tables (1250 x 1549 x 1352mm)

Weight 683 lbs (310kg)

Power Supply 220V, 60Hz, 20A dedicated line,

NEMA 6-20P