

Faldo



Print finishing equipment

Faldo FO-528HPM Hydraulic paper cutter



The FALDO FO-528HPM has unique features for a paper cutter in the small format market segment. The all hydraulic operation is controlled by an OMRON PLC, ensuring high accuracy and stable performance. The rear paper table is slot-less as a result of the double guided back-gauge design. High specification infrared safety light-guard, allowing safe, unobstructed access to cutting area. Robustly constructed paper tables with ball rollers for easy transfer of stacks. The 220v electrical equipment makes it ideally suited for small printers, copy-shops and repro houses. The maximum cutting width of 52cm can easily handle up to SRA3+. The FO-528HPM is equipped with a 50 memory digital program system with up to 16 steps per memory. The PLC ensures a cutting accuracy of +/- 0.1mm. Easy to use, intuitive touch-screen control with clear information display panel. All hydraulic clamp and knife operation. Blade change function and independent foot pedal control of clamp for gauging/pre-clamping.

Specifications:

Max. cutting width: 520mm

Max. cutting height: 80mm

Max. cutting depth: 52cm

Min. cutting length: 30mm

Hydraulic cutting, hydraulic pressing

Omron PLC control unit

Touch screen display

Memory: 50 programmes/each 16 steps

Accuracy: 0,1mm

Eject function

Easy to programm

Cm or inches

Weight: 400kg

Power: 230V, 3.8Kw