

Programmable power guillotine with "EP" backgauge control



BACKGAUGE CONTROL MODULE

- \cdot digital display for measurement readout in cm or inches (display accurate to 1/10 mm or 1/100 inch)
- · 10-button key pad for presetting of measurement
- \cdot memory key for repeat cuts
- programmable "EP" backgauge control module for 9 programs with 9 steps in each program (up to 9 repeat cuts can be integrated into a program as one single program step)
- · setting of program steps via "Start" button
- \cdot "SET" function key for reference measurement
- · programmable EJECT function for pushing out the paper
- · two programmable keys for quick setting of frequently needed measurements
- · self-diagnosis system with error indication on display

IDEAL 6550-95 EP

Cutting length 650 MM
Cutting height 80 MM
Table depth 610 MM
Narrow cut 25 MM

Power supply 230 V/50 Hz/1~*

Motor performance (Input capacity)

· Blade drive 1.1 κW · Clamp drive 0.32 κW · Backgauge drive 0.1 κW

Dimensions (H x W x D) 1220 X 995 X 1260 MM

Weight 304 KG

TECHNICAL DETAILS AND FEATURES

- · electro-mechanical drive of blade, clamp and backgauge
- · automatic clamping system, guided on both sides, clamp can be lowered or raised independently from blade
- power backgauge with fully programmable
 "EP" backgauge control module, digital measurement readout and electronic hand wheel
- · optical cutting line
- · two side lays each on front and rear tables
- · solid steel blade carrier and adjustable blade guides
- adjustable backgauge with narrow separations and plastic gliders
- · high quality blade made from "Solingen steel"
- · complete with stand and storage shelf

SAFETY FEATURES

- \cdot safety guards on front and rear tables
- $\cdot \ \text{patented IDEAL safety drive} \\$
- · electronically controlled true two-hand operation
- · automatic blade return
- · disc brake for instant blade stop
- · main switch, safety lock with key
- · 24 Volt controls (low voltage)
- · blade changing device with covered cutting edge
- · blade depth adjustment from the outside of the machine
- \cdot cutting aid for aligning the paper
- · safety tested by major independent safety laboratories and complies with the European "CE" standards



he technical data are approximate. Subject to change. 07/2004