# **→** IDEAL 4850-95 EP

### GUILLOTINE WITH AUTOMATIC CLAMP AND PROGRAMMABLE »EP« POWER BACKGAUGE

Basic features same as for model IDEAL 4850-95, but equipped with: power backgauge with "EP" backgauge control module I digital display for measurement readout in cm or inches (display accurate to 1/10 mm or 1/100 inch) I 10-button key pad for presetting of measurement I memory key for repeat cuts I 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) I setting of program steps via "Start" button I "SET" function key for reference measurement I programmable EJECT function – for pushing out the paper I two programmable keys for quick setting of frequently needed measurements I electronic hand wheel for manual backgauge positioning with infinitely variable speed control (from very slow to very fast) I self-diagnosis system with error indication on display

Power supply: 230 V / 50 Hz /  $1^{-1}$ , Motor performance (input capacity): blade drive 1.1 kW, clamp drive 0.32 kW, backgauge drive 0.1 kW, Dimensions (H x W x D): 1230 x 755 x 970 mm, Weight: 215 kg, Colour: pearl grey.

<sup>1</sup> other voltages available



#### "EP" BACKGAUGE CONTROL



Fully programmable backgauge control module with digital measurement readout, 10 push button key pad, and memory key for repeat cuts.

#### ELECTRONIC HAND WHEEL



Electronic hand wheel for manual backgauge positioning with infinitely variable speed control (from very slow to very fast).

#### OPTICAL CUTTING LINE



The optical cutting line shows
where the cut will be performed
and helps to align cutting
marks precisely for accurate
cuts.

## → IDEAL 4850-95 EP

Cutting length	475 mm
Cutting height	80 mm
Narrow cut	35 mm
Table depth	450 mm
Power supply	230 V / 50 Hz <sup>1</sup>

