



→ 4850 EP AUTOMATIC PROGRAMMABLE CUTTER

"SCS" (Safety Cutting System) package: transparent, electronically controlled front safety quard; transparent safety cover on rear table; main switch and safety lock with key; electronically controlled, true two-hand operation; 24 volt controls (low voltage); patented IDEAL safety drive; automatic blade return from every position; automatic clamp return from every position; disc brake for instant blade stop; blade and cutting stick can be changed without removing covers; blade changing device covers cutting edge of blade; blade depth adjustment from outside of machine | programmable "EP" back gauge control module with LED display stores 9 programs (up to 9 steps each) and frequently used measurements | digital measurement readout in cm or inches (accurate to 1/10 mm or 1/100 inch) | control module features repeat cut and eject functions electric blade, clamp, and back gauge drive | Solingen steel blade | solid steel blade carrier and adjustable blade guides | automatic clamp applies even pressure along entire cutting width and can be lowered or raised independently from blade | dual side guides on front and rear tables | spindle-guided back gauge with narrow separations and plastic gliders | electronic hand wheel with variable speed control for manual back gauge setting | bright, LED optical cutting line | all-metal construction | stand with storage shelf

Dimensions (D x W x H): 38 $\frac{1}{4}$ x 29 $\frac{3}{4}$ x 48 $\frac{1}{2}$ inches, Shipping weight: 556 lbs.





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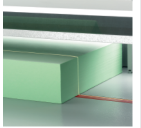
Dealer:

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The "EP" back gauge control module features a digital display and keypad for programming.

OPTICAL CUTTING LINE



An optical cutting line indicates exact location of cut and helps to perfectly position trim marks.

AUTOMATIC CLAMP CONTROL



The automatic clamp control allows clamp to be moved up or down, independent of blade.

→ TRIUMPH 4850 EP

Cutting width	18 7/8''
Cutting height	3''
Narrow cut	1 3/8''
Cutting length behind blade	17 11/16"
Table length in front of blade	13 %"
Motor	2 hp
Power supply	115 V, 60 Hz*
* 20 amp dedicated line required	

AUTOMATED EQUIPMENT SERVICE, INC.

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