

Triumph®

PAPER CUTTERS

➔ 4810 EP SEMI-AUTOMATIC PROGRAMMABLE CUTTER

"SCS" (Safety Cutting System) package: transparent, electronically controlled front safety guard; 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; 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 | high storage capacity, programmable "EP" back gauge control module with 10 button keypad and LED display stores 99 programs (up to 99 steps each) and frequently used measurements | up to 9 repeat cuts can be integrated into a program in a single step | digital measurement readout in cm or inches (accurate to 1/10 mm or 1/100 inch) | control module features repeat cut and eject functions | "set" function key for reference measurement | self-diagnostic system with error indication on display | electric blade and back gauge drive | Solingen steel blade | solid steel blade carrier and adjustable blade guides | manual spindle clamp is guided on both side to apply even pressure along entire cutting width | 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 1/4 x 29 3/4 x 53 1/2 inches, Shipping weight: 524 lbs.

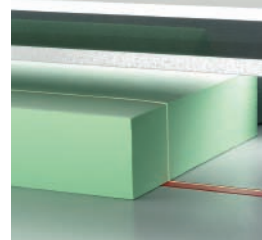


"EP" CONTROL MODULE



The "EP" back gauge control module stores 99 programs and frequently used measurements.

OPTICAL CUTTING LINE



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

FRONT SAFETY GUARD



The transparent front safety guard is electronically secured.

➔ TRIUMPH 4810 EP

Cutting width	18 3/8"
Cutting height	3"
Narrow cut	1 3/8"
Cutting length behind blade	17 1/8"
Table length in front of blade	13 5/8"
Motor	1.5 hp
Power supply	115 V, 60 Hz