# Triumph<sup>®</sup>

# → 4850 EP 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; 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 1/4 x 29 3/4 x 48 1/2 inches, Shipping weight: 556 lbs.



#### "EP" CONTROL MODULE



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 %"
Cutting height 3"
Narrow cut 1 %"
Cutting length 17 1½"
behind blade
Table length 13 ½"

Motor 2 hp

in front of blade

Power supply 115 V, 60 Hz\*

\* 20 amp dedicated line required

Dealer:







1675 Sismet Road, unit 4 Mississauga, Ontario L4W 4K8 800-387-2528, fax: 905-840-1114 www.ideal-mbm.com