Frank E. Wilber Company

Frank E. Wilber Company

Triumph 4225-EP Semi-Automatic Programmable (Replaces the 430-EP

Triumph 4225 EP Semi-Automatic Programmable

* SCSâ,,¢ (Safety Cutting System) package: transparent front and rear safety guards; main switch and safety lock with key; true two-hand operation; blade can be changed from front of machine without removing covers; blade changing device covers cutting edge of blade; external blade depth adjustment and cutting stick replacement; disc brake for instant blade stop; automatic blade return from any position

* programmable "EP" back gauge control module with LED display stores 9 programs (up to 9 steps each) and frequently used measurements

- * control module features repeat cut and eject functions
- * eletric blade and back gauge drive
- * patented, lever-activated, fast-action clamp
- * electronic hand wheel with variable speed control for manual back gauge setting
- * optical cutting line
- * solid steel blade carrier
- * optional stand or cabinet (shown)

Cutting width 16 7/8" Cutting height 1 1/2" Narrrow cut 1 3/8" Cutting length behind blade 15 5/16" Table length in front of blade 9" Motor .5 hp Power supply 115 V, 60 Hz Dimensions (D x W x H) 27 3/8" x 25 1/4" x 14" (41 1/2" H w/cabinet, 43" w/stand) Shipping weight 187 lbs. (217 w/cabinet, 226 w/stand Vendor Information