

Triumph[®]

by IDEAL

→ TRIUMPH 5551-06 EP

PROGRAMMABLE HYDRAULIC CUTTER · front safety light beams · 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 · hydraulic blade and adjustable hydraulic clamp drive · clamp pressure is fully adjustable between 1,900 and 3,800 psi · electric back gauge drive · false clamp and foot pedal for pre-clamping · electronic hand wheel with variable speed control for manual back gauge setting · optical cutting line · mounted on casters · durable stainless steel work surface, front and rear · solid steel blade carrier · optional side tables (shown) extend working surface · **SAFETY FEATURES:** safety light beams on front table, safety guard on rear · two-hand operation · automatic blade and clamp return from any position · lockable main switch

Dimensions (D x W x H): 55 x 42 x 54 inches (64 W with side tables), Shipping weight: 970 lbs. (1,007 with side tables)



5551-06 EP shown with optional side tables.



SAFETY LIGHT BEAMS



Safety light beams protect the operator and allow back gauge to automatically advance to the next cut.

"EP" CONTROL MODULE



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

→ TRIUMPH 5551-06 EP

Cutting width	21 3/8"
Cutting height	3 5/8"
Narrow cut	1 1/4"*
Cutting length behind blade	22 7/16"
Table length in front of blade	18"
Motor	2 hp
Power supply	115 V, 60 Hz**

* 2 3/8" with false clamp
** 20 amp dedicated line required

Dealer: **AUTOMATED BUSINESS MACHINES, INC.**

6073 NW 167th Street, Suite C-24
Miami, FL 33015-4347
www.abmmiami.com

(305) 620-0020 • (954) 739-1222
(561) 833-9044 • (800) 446-5501

fax (305) 620-2201 • sales@abmmiami.com

MBM
CORPORATION

3134 Industry Drive
North Charleston, South Carolina 29418
800-223-2508, fax: 843-552-2974
www.mbmcorp.com

IDEAL.MBM
CORPORATION

1 Regan Road, unit 12
Brampton, Ontario L7A 1B8
800-387-2528, fax: 905-840-1114
www.ideal-mbm.com

All technical data is approximate and subject to change. © MBM Corporation, 10/2006.