

TRIUMPH™ 56

SPEEDCUT

Next-generation programmable hydraulic powered paper cutter.
Increase efficiency and productivity by working smarter.



Shown with optional side tables.

- A 15.6" MULTI-TOUCH DISPLAY**
Intuitive software with comprehensive features and operation via touch and swipe gestures, and clear main screen with intelligently split display. The tilt adjustable display can be ergonomically adapted to body height and lighting conditions.
- B PRECISION DRIVE**
The manual fine adjustment of the backgauge ensures maximum precision – user-friendly via the ergonomic control element at the front of the machine.
- C EASY-TOUCH CUT ACTIVATING**
Safe true two-hand operation: A cut can be executed conveniently and safely by means of the EASY-TOUCH knife activating buttons with integrated optical signals indicating the operational status.
- D MECHANICAL FOOT CLAMP**
Ergonomic, patented foot pedal functionality for independent mechanical pre-clamping or as a mechanical cutting line indicator.

www.mbmcorp.com
843-552-2700

MBM[®]
CORPORATION

TRIUMPH™ 56

SPEEDCUT

- Electro-mechanical precision blade drive and hydraulic clamp drive
- Comprehensive SCS safety package
- IR light beam safety curtain
- Intuitive software with comprehensive features
- Pin controlled, electronic code lock to secure the machine
- Clamp bar with infinitely programmable pressure adjustment
- Knife made of high-quality special steel
- Patented knife depth adjustment
- Integrated cutting stick change function
- Integrated tool storage
- Pallet jack compatible stand with storage shelf

MORE Speed

40% faster clamping and cutting.

MORE Power

50% higher maximum clamping pressure.

MORE Output

100% faster back gauge than in the previous series.

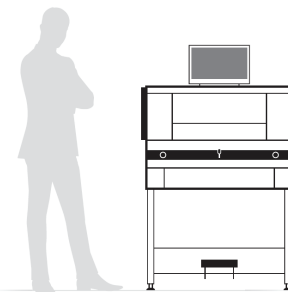


Specifications:

Cutting width	22"
Cutting height	3.15" / 3"*
Narrow cut	<.6" / 2.3"
Table depth	22"
Table height	adjustable from 37" - 39"
Electrical requirements	120 V, 60 Hz ¹

*with false clamp

¹20 amp dedicated line required



www.mbmcorp.com
843-552-2700

MBM[®]
CORPORATION