

¹ may vary due to variations in paper ² fold-away extension table in working position



Our comprehensive Safety Cutting System (SCS) combines innovative design features that ensure the highest standards of safety. They protect the operator during the cutting process and while performing routine maintenance - without disturbing or slowing down the working process. The SCS also provides security when the cutter is not in operation, for instance, during the blade or cutting stick change, which can be done conveniently without removing machine covers.

Triumph paper cutters and trimmers, which are U.L. listed, are a safe and reliable choice for all your cutting applications. Wherever paper needs to be cut precisely, safely, and quickly, the Triumph has you covered.





Top-quality materials, state-of-the-art manufacturing, and stringent quality controls guarantee durability.

A Triumph cutter is designed to last for years and consistently perform as well as it did on the day you purchased it.

Print shops today are navigating a landscape of increasing digital printing, short print runs, quick job changes, and extremely short-term delivery times. Triumph paper cutters, with cutting lengths from 16.8" up to 28", are designed to meet these evolving requirements. They offer a flexible and cost-effective solution, with an ease of operation and cutting results that remain consistently perfect.

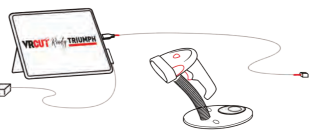




VRCut is a groundbreaking PC software solution that intelligently bridges the gap between pre-press and the finishing process. It promotes an efficient and error-free cutting process, allowing operators of any experience level to cut with confidence on the Triumph 7260, 5560/5560 LT, 6660, and 5260 cutters.

VRCUT Ready CONTROLLER HARDWARE KIT

These select cutters now come with everything you need right out of the box with the Controller Hardware Kit at no cost!





843-552-2700 www.mbmcorp.com IDEAL.MBM 800-387-2528 www.ideal-mbm.com



SALES 1/800-4LYTROD www.lytrod.com







843-552-2700 www.mbmcorp.com

Model overview	
TRIUMPH cutters	





VRCU'I VRCUT



5560

VRCUT









	TRIUMPH 7260 programmable hydraulic	TRIUMPH 5560 LT* programmable hydraulic	TRIUMPH 5560 programmable hydraulic	TRIUMPH 6660 automatic programmable	TRIUMPH 5260 automatic programmable	TRIUMPH 6655 automatic programmable	TRIUMPH 5255 automatic programmable	TRIUMPH 4850 automatic	TRIUMPH 4815 semi-automatic	TRIUMPH 4350 automatic tabletop	TRIUMPH 4315 semi-automatic tabletop	TRIUMPH 4305 manual tabletop	
Cutting width	28"	21.625"	21.625"	25.5"	20.375"	25.5"	20.375"	18.625″	18.625"	16.875"	16.875"	16.875"	Cutting width
Cutting height	3" (with and without false clamp)	3.75″ (3.625⁵)	3.75″ (3.625⁵)	3"	3"	3"	3"	3"	3"	1.5″	1.5"	1.5″	Cutting height
Narrow cut	.75" (3.55)	1.25″ (2.375 ⁵)	1.25″ (2.375 ⁵)	1″	1.375″	1″	1.375″	1″	1″	1″	1.375″	1.312"	Narrow cut
Length behind blade	28"	22.4"	22.4"	24"	20.37"	24"	20.37"	18"	18″	17"	17"	17"	Length behind blade
Blade drive	electric	hydraulic	hydraulic	electric	electric	electric	electric	electric	electric	electric	electric	manual	Blade drive
Clamp type	adjustable hydraulic	adjustable hydraulic	adjustable hydraulic	automatic	automatic	automatic	automatic	automatic	spindle	automatic	fast-action lever	fast-action lever	Clamp type
Foot pedal for pre-clamping		•		-	-	-	-	-	-	-	-	-	Foot pedal for pre-clamping
Back gauge	electric	electric	electric	electric	electric	electric	electric	manual	manual	manual	manual	manual	Back gauge
Manual back gauge setting mechanism	electronic hand wheel	electronic hand wheel	electronic hand wheel	electronic hand wheel	electronic hand wheel	electronic hand wheel	electronic hand wheel	calibrated hand crank	calibrated hand crank	calibrated hand crank	calibrated hand crank	calibrated hand crank	Manual back gauge setting mechanism
Measurement indication	digital display (cm / inches)	digital display (cm / inches)	digital display (cm / inches)	digital display (cm / inches)	digital display (cm / inches)	digital display (cm / inches)	digital display (cm / inches)	digital display (cm / inches)	digital display (cm / inches)	digital display (cm / inches)	digital display (cm / inches)	side guide scale (mm / inches)	Measurement indication
Electronic back gauge control	keypad module	touchpad module	touchpad module	touchpad module	touchpad module	touchpad module	touchpad module	-	-	-	-	-	Electronic back gauge control
Programmability	99 programs (99 steps each)	99 programs (99 steps each)	99 programs (99 steps each)	99 programs (99 steps each)	99 programs (99 steps each)	99 programs (99 steps each)	99 programs (99 steps each)	-	-	-	-	-	Programmability
Air table (front and rear)	standard	standard	-	-	-	-	-	-	-	-	-	-	Air table (front and rear)
Optical cutting line indicator		•								•	•	-	Optical cutting line indicator
Front table safety element	IR light beam safety curtain	IR light beam safety curtain	IR light beam safety curtain	IR light beam safety curtain	IR light beam safety curtain	electronic, transparent guard	electronic, transparent guard	electronic, transparent guard	electronic, transparent guard	electronic, transparent guard	electronic, transparent guard	transparent guard	Front table safety element
3-step front table illumination	-	-	-			-	-	-	-	-	-	-	3-step front table illumination
Patented EASY CUT blade activation bars		•	•		•		•			•	•	-	Patented EASY CUT blade activation bars
Drop-in tool holder on rear table		•							· ·	-	-	-	Drop-in tool holder on rear table
Optional accessories	side tables	side tables	side tables	side tables	side tables	side tables	side tables	side tables	side tables	stand or cabinet	stand or cabinet	stand or cabinet	Optional accessories
Electrical requirements	220 V, 3 phase ⁶	115 V, 60 Hz ⁴	115 V, 60 Hz ⁴	115 V, 60 Hz ⁴	115 V, 60 Hz ⁴	115 V, 60 Hz ⁴	115 V, 60 Hz ⁴	115 V, 60 Hz ⁴	115 V, 60 Hz	115 V, 60 Hz	115 V, 60 Hz	-	Electrical requirements
Motor output, horsepower	2	2	2	2	2	2	2	2	1.5	0.6	0.6	-	Motor output, horsepower
Dimensions (D x W x H)	60.5" (63 ³) x 51.4" (82.5 ³) x 52.5"	55" x 42" (64 ³) x 54"	55" x 42" (64 ³) x 54"	48" x 39" (61.5 ³) x 51"	44" x 33.8" (56.5 ³) x 51"	48" x 39" (61.5 ³) x 51"	44" x 33.8" (56.5 ³) x 51"	41.5" x 30" (53 ³) x 51"	41.5" x 30" (53 ³) x 55.5"	34.2" x 25" x 14" (42.7 ¹ / 42.5 ²)	34.2" x 25" x 14" (42.7"1 / 42.5"2)	34.6" x 34.6" x 15.7" (45.2 ¹ / 44 ²)	Dimensions (D x W x H)
Shipping weight	1,534 lbs. (1,6223)	1,014 lbs. (1,052 3)	970 lbs. (1,008 3)	775 lbs. (796 ³)	657 lbs. (677 ³)	772 lbs. (793 ³)	648 lbs. (669 ³)	556 lbs. (577 ³)	531 lbs. (5523)	200 lbs. (226 ¹ / 295 ²)	191 lbs. (217 ¹ / 286 ²)	115 lbs. (141 ¹ / 210 ²)	Shipping weight

*available by special order only



AIR TABLE

Front and rear table air jets allow easy handling of large paper stacks (models 5560 LT*, 7260).



PROGRAMMABLE BACK GAUGE

The 7260 has a programmable back gauge control module capable of storing 99 programs with 99 steps each in memory.



IR SAFETY CURTAIN

The IR light beam safety curtain covers the work area to ensure the highest level of operator safety.



EASY-TO-USE TOUCHPAD

A multilingual, programmable touchpad module controls the back gauge on models 5255-5560 LT.



ELECTRONIC HAND WHEEL

The electronic hand wheel, with infinitely variable speed control, is used for manual back gauge setting (models 5255 and above).





A digital measurement display allows precise positioning of back gauge (models 4315-4850).

The optical cutting line indicator with cutting marks (models 4315 and above). 4315 and above).

Model overview

TRIUMPH cutters









(with optional cabinet)

¹ with stand ² with cabinet ³ with side tables ⁴ 20 amp. dedicated line required ⁶ with false clamp ⁶ requires 208/230 V. AC. 50/60 HZ, 3 phase plug, 20-amp circuit breaker with L15-20 receptacle.



HIGH QUALITY BLADES

A measurement scale on the side guide All Triumph cutter models feature high quality, German steel blades.



SIDE GUIDE BACK GAUGE SCALE

ensures precise back gauge setting (model 4305).



FAST-ACTION CLAMP

Throw the lever on the fast-action clamp removing the machine covers. The blade to tighten, then cut (models 4305, 4315).



SAFE BLADE CHANGE

Blade changes can be made without changing device covers the cutting edge of blade.



Patented EASY CUT blade activation bars bright LEDs ensures perfect alignment of provide true two-hand operation (models



EASY CUT BLADE ACTIVATION BARS



