



**Universal
Tape Dispenser
Mod. A 611**

Textile- or foil-based tapes can be cut very precise to millimeter using this unit. Length of tape to be cut can be adjusted by a leveling screw. The pieces are stuck to the turntable and immediately ready to hand. The distance between the pieces on the turntable can be adjusted with a leveling screw according to the width of the tape. The unit is equipped with an electrical safety device which is covered by patented rights. Because of the convenient, stable and compact design with power requirements of 230 V. The dispenser is multiple usable at office, production or for example delivery department.



**Industrial
Tape Dispenser
Mod. A 612.80**

Very strong textile- or foil-based adhesive tapes can be cut precise using this unit. Tape length is adjustable in millimeter graduation with a pushbutton switch. The complex transportation unit with aluminium rolls ensures a secure transport even of tapes with high take off force. The machine is equipped in series with a permanent function for non adhesive textile- or foil tapes to be automatically processed. Plane blade is electro-magnetically driven and working in horizontal direction. The stable full Metal housing qualifies the machine for tough and permanent industrial use. With power requirements of 230V the dispenser is multiple usable at warehouses, production or for example delivery department. Also available with pull off and spooling device for the liner.



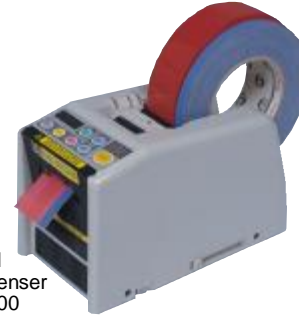
**Universal
Tape Dispenser
Mod. A 690**

Textile- or foil-based adhesive tapes can be cut very precise to millimeter using this unit. Length of tape is programmable by keyboard in millimeters. The machine is equipped by series with a photo-electric cutting device, digital display and cache for length storage enable an optimal handling. Finger protection is covered by patented rights. Product variants with several reel holders, electrical pull off devices for tapes with high take off forces and 3 programmable lengths are also available. Additional driving rollers and a tape centering enlarge the operating range to tapes from 4 mm width. With power requirements of 230V. The dispenser is multiple usable at offices, warehouses, production or for example delivery department. Also available with pull off and spooling device for the liner.



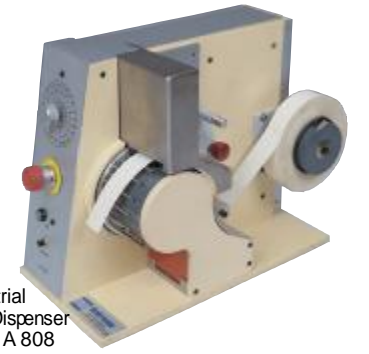
**Universal
Tape Dispenser
Mod. A 695**

Textile- or foil-based adhesive tapes can be cut very precise to millimeter using this unit. Length of tape is programmable by keyboard in millimeters. The machine is equipped by series with a photoelectric cutting device, digital display and cache for length storage enable an optimal handling. Integrated projecting blade finger protection for optimal working security. Product variants with several reel holders, electrical pull off devices for tapes with high take off forces and 3 programmable lengths are also available. Additional driving rollers and a tape centering enlarge the operating range to tapes from 4 mm width. With power requirements of 230V the dispenser is multiple usable at offices, warehouses, production or for example delivery department. Also available with pull off and spooling device for the liner.



**Universal
Tape Dispenser
Mod. A 800**

Tubes, membranes, filaments, kapton foils, acetals, glass fibre, nomex and metal foil tapes can be cut precisely using this machine. Length of tape is programmable by intensive sealed keyboard in millimeters. The dispenser is equipped with two photo-cells by series. Therefore 2 tapes can be processed simultaneously if tape jam occurs dispenser stops with a alerting beep. Digital display and cache for length storage, counter for pieces to be cut and pieces which have been cut enable multi purpose use. Tape centering device allows a precise reel guiding, no more reel core needed. Housing is made of anti-static ABS material and prevents together with a antistatic spur at the dispensing slot electrical charging of the pieces being cut. The machine is designed very stable with powerful motor for high life expectancy. With power requirements of 220-240/100/120 volts the dispenser is multiple usable especially with difficult tapes which could not be dispensed in the past. Also available with pull off and spooling device for the liner.



**Industrial
Tape Dispenser
Mod. A 808**

Textile-, Felt-, or foil-based adhesive tapes can be cut very precise to millimeter using this unit. Length of tape is adjustable stepless by turning switch. Process is released manual or as a product variant by a automatic light barrier. The new developed reel transporting system with support pins enables a trouble-free lengthening especially with foil based weak tapes or textile tapes with high adhesive strength. Cutting device is equipped with a low-cost blade which is easy to service, opening the cover cutting cycle is out of function. Several reel cores, pull off devices and base plates are available for A 808. The mechanical construction with full metal housing is designed very durable for tough and permanent industrial use.

Technical Data

Length Adjustment	Keyboard		4		4		4		4
	Potentiometer								
Special Lengths	Mechanical	4							
	Coding Switch		4						
Tape Width	from 5 mm								4
	from 15 mm								
Tape Length	Min. / mm	3	15	8	8	6	3		
	Max. / mm	20	80	50	50	50	50		
Max. Reel Diameter / mm	Min. / mm	13	30	20	30	5	20		
	Max. / mm	60	999	999	999	999	200		
Type of Tape	Min. / mm	130	200	160	160	300	190		
	Max. / mm	130	200	160	160	300	190		
Space Requirem.	Foils	4	4	4	4	4	4		
	Textiles	4	4	4	4	4	4		
Counting Device	Paper based	4	4	4	4	4	4		
	Fleece								
Optional Extras	Wires, Tubes, Hook a. Loop Fasteners,								
	Double Sided Adhesive Tape	4	4	4	4	4	4		
Pull Off Device	Depth / mm	305	190	135	135	215	185		
	Width / mm	170	250	210	235	115	360		
Foot-Pedal	Height / mm	170	295	150	150	140	290		
	Frequency / Hz	3.5	11.0	2.7	2.7	2.8	12.0		
Transportation Unit with Presser Roll for Tapes without Coating complete on Base-Plate.	U / V	230	230	230	230	100-240	230		
	Frequency / Hz	50	50	50	50	50	50		
Bearing for Reels up to 260 mm	Reel Dam. 24 mm (1.0y)			4	4				
	Reel Dam. 36 mm (1.5y)			4	4				
Bearing for Reels up to 500 mm	Reel Dam. 48 mm (2.0y)			4	4				
	Reel Dam. 24 mm (1.0y)			4	4				
Spooling device for Liner mechanical	Reel Dam. 36 mm (1.5y)			4	4				
	Reel Dam. 48 mm (2.0y)			4	4				
Spooling device for Liner mechanical	Reel Dam. 24 mm (1.0y)			4	4				
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