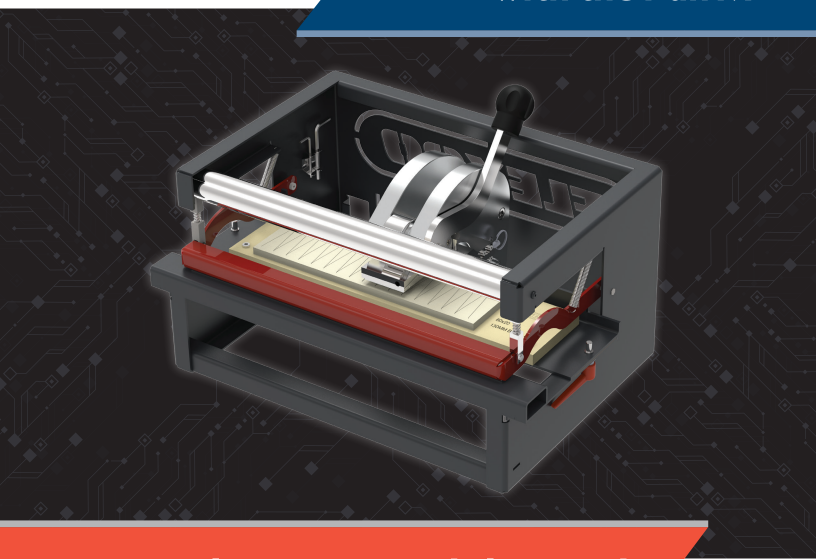


Perfect Splices Start with the Pun M™



Novitool® Pun M™ Mobile Punch Prepare Finger or Finger-Over-Finger Splices



The Industry Standard for Safety & Reliability.

When it comes to preparing polyurethane and PVC conveyor belts for endless splicing, precision and efficiency are paramount. The Novitool® Pun M™ Mobile Punch sets the standard for safety, speed, and accuracy by delivering high-quality splices with less effort and greater reliability. Designed to replace outdated, time-consuming methods, the Pun M makes belt preparation easier and safer for operators in the field and in the shop.

Reduce Risk. Improve Output.

Traditional belt punching methods, like the hammer and chisel, require a high-level of technical skill, strength, and patience. They also pose significant risks, from hand injuries that take operators off the job, to inconsistent cuts that compromise belt strength.

The Pun M[™] eliminates these risks with an easy-to-use, guided punching system.

- Minimizes operator fatigue with a simple lever-action design
- Reduces errors by ensuring precise, repeatable cuts every time
- Enhances workplace safety by eliminating the need for forceful hammering





It Packs a Punch.

The Pun M[™] is engineered for speed and precision, allowing operators to create the strongest possible splice in a fraction of the time compared to manual methods. Multiple punch configurations give users flexibility based on application needs:

- Straight Finger Supports smaller pulley diameters for enhanced flexibility
- Bias Punching Ideal for nose bars, increasing splice durability
- Finger-Over-Finger Provides superior shear strength for handling heavy loads
- Finger-Over-Finger Bias A hybrid option for belts with extreme demands

Portable & Power-Free.

Designed with portability in mind, the Pun M[™] can be taken directly to the conveyor—making it the perfect tool for on-site repairs. With no need for an external power source, it's always ready to use, no matter where the job takes you.

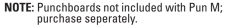
The Perfect Pairing.

Operators using both the Pun M[™] and Aero® Press unlock a fully optimized splicing system that ensures a seamless transition from belt prep to splicing. In turn, this creates stronger, more consistent splices that reduces downtime and increases belt life.

For maintenance shops looking to streamline their splicing process, the Pun M^{m} is a must-have—delivering better results in less time, with less effort.



Pun M [™] Ordering Information			
Ordering Number	Item Code		
PUN-M-300	08016		
PUN-M-600	08017		
PUN-M-900	08018		
PUN-M-1500	08910		





Pun M [™] Dimensions					
	L	Н	W	Weight	
Pun M 300	23" (570mm)	15" (370mm)	14" (360mm)	37 lbs (17 kg)	
Pun M 600	34" (870mm)	15" (370mm)	14" (360mm)	46 lbs (21 kg)	
Pun M 900	46" (1170mm)	15" (370mm)	14" (360mm)	54 lbs (24.5 kg)	
Pun M 1500	74" (11880mm)	15" (370mm)	16" (400mm)	90.5 lbs (41.1kg)	

Pun M [™] Punchboard Specifications				
	Ordering Number	Item Code		
Pun M 300 Punchboar				
50 x 20mm*	PUN-B-50x20-300	08019		
70 x 15mm	PUN-B-70x15-300	08022		
80 x 20mm	PUN-B-80x20-300	08025		
50 x 18mm**	PUN-B-50x18x31BIAS-300	08539		
Pun M 600 Punchboa	rds			
50 x 20mm*	PUN-B-50x20-600	08020		
70 x 15mm	PUN-B-70x15-600	08023		
80 x 20mm	PUN-B-80x20-600	08026		
50 x 18mm**	PUN-B-50x18x31BIAS-600	08540		
80 x 20mm	PUN-B-80x20x113BIAS-600	08439		
Pun M 900 Punchboa	rds			
50 x 20mm*	PUN-B-50x20-900	08021		
70 x 15mm	PUN-B-70x15-900	08024		
80 x 20mm	PUN-B-80x20-900	08027		
50 x 18mm**	PUN-B-50x18x31BIAS-900	08526		
80 x 20mm	PUN-B-80x20x113BIAS-900	08440		
Pun M 1500 Punchbo	ards			
50 x 20mm*	PUN-B-50x20-1500	08912		
70 x 15mm	PUN-B-70x15-1500	08913		
80 x 20mm	PUN-B-80x20-1500	08914		
50 x 18mm**	PUN-B-50x18x31BIAS-1500	08915		
80 x 20mm	PUN-B-80x20x113BIAS-1500	08916		

*Also suitable for Finger-Over-Finger splices.
**For Bias Finger-Over-Finger splice.

NOTE: Custom punchboards are available for other finger dimensions. Contact Customer Service for information.

