NOVITOOL[®] PUN M[™] Mobile Finger Punch

b Novitool[°]

Prepare Finger or Finger-Over-Finger Splices for Baking Belts

The Pun M[™] is designed to effortlessly punch fingers into polyurethane and PVC conveyor belts, often found in the industrial baking process, in preparation for installing endless splices. The tool is available in three standard widths; 300 mm, 600 mm and 900 mm. The open construction of the punch frame enables continual punching on even the widest belts used in industrial baking.







Ideal for Working on Location

The Pun M is manually operated and does not need electricity or air pressure for its operation. The punching force of 50 kN is created by pulling the lever and is easily done with one hand by an average person. Because of its easy set-up and manual operation, the Pun M is an ideal tool for working on-site at the conveyor, as well as in the maintenance workshop.



Easy Operation

one hand clamping bar



Flexible Configurations

for all types of finger punching



Manually Operated

no electricity or air pressure needed



Portable Equipment

for on-site use



Other Novitool[®] Solutions:



Aero[®] Press: An innovative, air-cooled press that does not require external components. Complete cycle time is approximately 10 minutes, significantly increasing belt productivity.



Ply 130[™] Ply Separator: The robust design allows for quick, effortless, and precise ply separation on thermoplastic belts even extremely thin or difficult belts.

NOVITOOL[®] PUN M[™] Mobile Finger Punch

Easy Operation

To punch a belt, one belt end is positioned against the end stop and clamped in place. Precise fingers are quickly punched with each lever pull.

Pun M [™] Dimensions						
	L	Н	w	Weight		
Pun M 300	570 mm	370 mm	360 mm	17 kg		
Pun M 600	870 mm	370 mm	360 mm	21 kg		
Pun M 900	1170 mm	370 mm	360 mm	24.5 kg		

Pun M[™] Ordering Information

Ordering Number	Item Code	
PUN-M-300	08016	
PUN-M-600	08017	
PUN-M-900	08018	

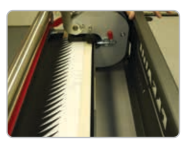
Punch Types

Depending on the desired finger dimensions, Flexco offers both straight and bias finger punchboards. Please note that punchboards are sold separately. Flexco can also create custom punchboards for other finger dimensions. Contact Customer Service for information.

Pun M [™] Punchboard Specifications				
	Ordering Number	ltem Code		
Pun M 300 Punc				
50 x 20 mm*	PUN-B-50x20-300	08019		
70 x 15 mm	PUN-B-70x15-300	08022		
80 x 20 mm	PUN-B-80x20-300	08025		
50 x 18 mm**	PUN-B-50x18x31BIAS-300	08539		
Pun M 600 Pund				
50 x 20 mm*	PUN-B-50x20-600	08020		
70 x 15 mm	PUN-B-70x15-600	08023		
80 x 20 mm	PUN-B-80x20-600	08026		
50 x 18 mm**	PUN-B-50x18x31BIAS-600	08540		
80 x 20 mm	PUN-B-80x20x113BIAS-600	08439		
Pun M 900 Pund				
50 x 20 mm*	PUN-B-50x20-900	08021		
70 x 15 mm	PUN-B-70x15-900	08024		
80 x 20 mm	PUN-B-80x20-900	08027		
50 x 18 mm**	PUN-B-50x18x31BIAS-900	08526		
80 x 20 mm	PUN-B-80x20x113BIAS-900	08440		

* Also suitable for Finger-Over-Finger splices.

** For Bias Finger-Over-Finger splices.



Manual punching - operates with one hand



Punches precise fingers



Easy positioning and clamping

Flexco Europe GmbH • Maybachstrasse 9 • 72348 Rosenfeld • Germany Tel: +49-7428-9406-0 • Fax: +49-7428-9406-260 • E-mail: europe@flexco.com

Visit www.flexco.com for other Flexco locations and products.

©2020 Flexible Steel Lacing Company. 04/23/20. X5656



Authorized Distributor: