NOVITOOL[®] PLY 130[™] Ply Separator

Easy Separation of Conveyor Belts

The Novitool[®] Ply 130^{m} is used to separate between the plies of a conveyor belt. This splitting action is often required in preparation before splicing a belt with a splice press. A great advantage of this ply separator is that it can split as deep as 130 mm (5") in one action. The Ply 130 is an excellent tool for preparing stepped splices and for recessing mechanical fasteners.

The robust construction of the Ply 130 allows for precise separating of thermoplastic belts - both thin and thick. As little as $0.35 \text{ mm} \times 0.014^{\circ}$ can be separated — allowing for users to create foil/film from the belt used in the splicing process.



Accurate separation between belts, with cuts as thin as 0.35 mm (0.014")



Separate up to 130 mm (5") **in a single pass** for perfect preparation of stepped splices and recessed mechanical fasteners



Allows operator to separate foil/film from cover of belt to fill gaps and cavities with same color and material of belt



The **solid fixture of the blade** is guarded, with only a 10 mm (0.4") opening





Foot switch controls forward belt motion, allowing for hands-free operation



prepares belts by quickly removing the top ply with a simultaneous vertical and horizontal cut.



Easily prepare belt ends for **recessed fastener** installation



Convenient Options for the Workshop:

The **Ply Cart** provides a convenient method of using the Ply 130[™] throughout the light-duty workshop. It is no longer necessary to custom-build carts or purchase utility carts, which are not optimal for ply separator transport. Previously-purchased Ply 130 units are easily mounted onto the cart using a retrofit tray.



Optional Ply 130[™] Cart *optimal cutting height of 960 mm (39")

NOVITOOL[®] PLY 130[™]

Ply Separator

Easy operation - multiple separations

The Ply 130^{∞} can be used to prepare finger-over-finger splices and stepped splices. With the adjuster handle, you determine the depth to split the belt. It may be possible to separate between every ply of the belt and, in this way, generate two or three separations within one belt.

Ply 130 [™] Tool Specifications*							
Specifications	PLY130-WB						
	Minimum	Maximum					
Splitting Depth	40 mm (1.5")	130 mm (5.1")					
Belt thickness above cut	0.35 mm (0.014")	8 mm (0.3")					
Belt thickness below cut	0.35 mm (0.014")	5 mm (0.2")					
Maximum belt thickness	N/A	10 mm (0.4")					
Tool dimensions	560 x 480 x 360 mm (22" x 19" x 14")						
Tool weight	57 kg (125 lbs)						

Ply 130 [™] Cart Specifications				
Specifications	PLY 130 Cart			
Cart dimensions	785 x 430 x 785 mm (31" x 17" x 31")			
Cart weight	38 kg (84 lbs)			

Ply 130 [™] Ordering Information					
ltem Code	Ordering Number				
Ply Sep	oarator Model				
08800	PLY130-230V+N1PH50HZ-SCHUKO	CE	•••		
08804	PLY130-230V1PH60HZ-NEMA-L6-30	cETL			
08833	PLY130-230V1PH50HZ+N-BS1363-13	CE			
08843	PLY130-100V1PH50HZ-NEMA-5-15				
08844	PLY130-100V1PH60HZ-NEMA-5-15				
Cart					
08100	PLY130-CART		N/A		
Replacement Blades					
08014	PLY-BL-BLADE-&-JIG-KIT		N/A		
08490	PLY130-BLADE		N/A		

Ply 130 [™] Step Cutter Ordering Information							
Low Volume		High Volume					
Ordering Number	ltem Code	Ordering Number	ltem Code				
PLY130-STEPCUT-RETROFIT	08499	PLY130-SNGL-STEPCUT-BLADE-KIT	08778				
PLY130-STEPCUT	08501	PLY130-SNGL-STEPCUT-BLADE	08791				
Optional Items							
PLY130-STEPCUT-BLADES (5)	08497						
PLY130-STEPCUT-GUIDE-EXT	08498						
PLY130-STEPCUT-TWRENCH	08500						

2 Woodlands Sector 1 • #01-21 • Woodlands Spectrum I • Singapore 738068 Tel: +65-6484-1533 • Fax: +65-6484-1531 • E-mail: asiasales@flexco.com

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

©2018 Flexible Steel Lacing Company. Novitool® is a registered trademark. 12/12/18. For reorder: X5350

Authorized Distributor:

