

Novitool® Endless Splicing System for Belts that Drive Live Rollers

Quick and Easy Belt Punching and Splicing

Belt-driven live roller conveyors are a popular choice for warehousing and distribution because they are durable and economical. When it comes to transporting boxes, totes, and polybags down the conveyor line, live rollers are a critical lifeline for getting product to your customers. So when any kind of maintenance needs to be done on these conveyors, it is the top priority of your maintenance team to make the repairs quickly and correctly.

The Novitool® Pun M™ NDX Mobile Finger Punch and Aero® 325 Splice Press are the newest timesavers in the Flexco offering of belt splicing solutions. When used together, they ensure the preparation and splicing of the aramid cord belting and traditional thermoplastic belting used in your live roller belt and transport tote application is done right – in a timely fashion – so your lines are back up and running in no time.

Novitool® Pun M™ NDX Mobile Finger Punch

Quality punched fingers are critical to a quality endless splice. Both belt end fingers need to be evenly dimensioned with no deformation at the edge in order to mesh together for the splice, as well as for alignment in the tension direction on the conveyor.

- Easy to use single-hand crank punches the belt and reindexes automatically no need for extra steps
- Blade guard protects operator and assists with release of belt from blade
- Easy to replace durable single blade produces fingers with little to no fraying of cords



Novitool® Aero® 325 Splice Press

When you find yourself in a downtime situation, you want the best quality splice press that completes a splice in the shortest amount of time.

- Splice times as low as 18 minutes from heat up to cool down
- Intuitive, easy-to-navigate controls
- Portable and easy to set up for on-site splices completed in a fraction of the time of other presses

Patents: www.flexco.com/patents





NOVITOOL® PUN M™ NDX

Increase efficiency and productivity of your belt prep with the easy-to-use Novitool® Pun M™ NDX Mobile Finger Punch. Single heavy-duty blade ensures precise cuts, with little to no fraying of cords, while the belt support table automatically realigns to ensure automatic re-indexing without stopping for adjustments. Limiting frayed aramid cord is essential to ensure splice integrity.

Novitool® Pun M™ NDX Mobile Finger Punch

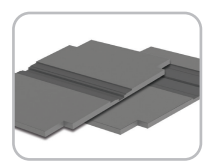


NOVITOOL® AERO® 325

With splice times as quick as 18 minutes from heat up to cool down, the Novitool® Aero® 325 Splice Press can repair a live roller or transport belt, as well as other thermoplastic PVC or PU belting, in a third of the time of traditional splice presses. The Aero 325 is easy to use, portable, and produces consistent, repeatable, quality splices every time.

Novitool® Aero® 325 Splice Press

Narrow **BELT TEMPLATES** are designed specifically for a wide variety of belts used with live roller and transport belts.



The robust, integrated design is **PORTABLE** and safely protected in a convenient transport case.



MULTIPLE VOLTAGES available, making splicing easy from virtually any spot on the line. Simply select the power cord or cords required for splicing in your facility, and the Aero® 325 will automatically accommodate the incoming voltage.

Exclusive to the line of
Novitool® Aero® Splice Press—
up to **99 RECIPES MAY BE SAVED** directly to the press.



Utilizes **BLUETOOTH® TECHNOLOGY** to access and evaluate splice data and manage updates to firmware for ongoing press enhancements.





NOVITOOL® PUN M™ NDX/NOVITOOL® AERO® 325

Pun M™ NDX Dimensions						
		Height				
Description	Length	Handle Down	Handle Up	Width	Weight	Belt Thickness
PUN-M-NDX-114MM-ARP-SDI	432 mm	330 mm	470 mm	267 mm	21 kg	11 mm
PUN-M-NDX-200MM	432 mm	330 mm	470 mm	267 mm	22 kg	11 mm

Ordering Inform	Ordering Information - Pun M™ NDX			
Effective Punch Length	Ordering Number	Item Code		
114 mm	PUN-M-NDX-114MM	09609		
114 mm	PUN-M-NDX-114MM-ARP-SDI	09702		
200 mm	PUN-M-NDX-200MM	09663		

Ordering Information - Pun M™ NDX Replacement Parts/Accessories			
Ordering Number	Item Code		
114MM-BLADES-3PK	09665		
200MM-BLADES-3PK	09666		
NYLON-PUNCH-PAD-114MM	09667		
NYLON-PUNCH-PAD-200MM	09668		
CLAMP-BAR-77MMBLT-SM00TH-VGD	09701		
CLAMP-BAR-CFTG-SG	09725		
NYLON-PUNCH-PAD-200MM-30	102841		

The blade kits (09665 and 09666) include cut-resistance gloves and hex wrenches for blade replacement.

Specifications	Aero® 325
Effective splice length	325 mm
Effective splice width	150 mm
Upper weight	11.5 kg
Lower weight	13.0 kg
Total weight	24.5 kg
Length	521 mm
Height upper part	160 mm
Height lower part	85 mm
Overall height	245 mm
Max. pressure	2 bar
Max. temperature	200 °C
Max. splice stack-up	15 mm
Tomporatura ratinga	-20C to +40C Operating
Temperature ratings	-25C to +50C Storage
Transport dimensions	900 mm x 405 mm x 635 mm

Aero® Power Compatibility and Power Cord Specifications			
Power	Plug End	Ordering Number	Item Code
1ph 230V, 16A	•••	AERO-G3-CBL-230V1PH-ESHUKO-16	09009

Ordering Information - Aero® 325 Splice Press and Belt Tem	ipiates	Itama
Description	Ordering Number	Item Code
Aero® 325 Splice Press with End Belt Clamps	AERO-325-END-BELT-CLAMP	09600
33 mm Wide with Rectangular Guide	AERO-325-33MM-SDI-X4-TMPLT	09604
100 mm Wide with V-Guide	AERO-325-100MM-ARP-TMPLT	09605
77 mm Wide with Notched V-Guide	AERO-325-77MM-VNOTCHED-TMPLT	09593
45 mm Ammeraal Rapplon; Forbo TU 60A-42 FBRC/FSTR Black; Gates TPU F160; Habasit TF102-T, Nitta CFTG; Yongli UT45K-B & UU40K-B	AERO-325-45MM-PWRTRANS-TMPLT	09594
30 mm Wide Doubled Guided, Nitta CFTG	AERO-325-CFTG-60SG-30-TMPLT	09601
10 mm Wide Double Guided, Nitta CFTG	AERO-325-CFTG-18SG-40-TMPLT	09707
77 mm Intelligrated IntelliQ Gen 2	AERO-325-77MM-VGUIDE-TMPLT	09660
30 mm Wide, Flat Nitta CFTG	AERO-325-CFTG-40FS-30-TMPLT	10178
70 mm Wide Double Guided, Nitta CFTG	AERO-325-CFTG-60SGN-70-TMPLT	10751

 ${\tt Contact \, Flexco \, Customer \, Service \, for \, Aero^{\$} \, 325 \, ordering \, information \, for \, use \, with \, traditional \, belts.}$

Contact Flexco to learn about other belt template offerings.

