

# Seamless Splicing for Continuous Conveying.



## When **Every Minute Counts** Count on **Novitool**®

CE Patents: www.flexco.com/patents www.flexco.com

## **Cut Finger Splices, Not Corners.**

#### Novitool® Pun M™ NDX Mobile Finger Punch

Flawless splices begin with perfect preparation. The Pun M NDX's belt support table automatically realigns to ensure automatic re-indexing occurs without having to stop for adjustments, elevating belt preparation from an unpredictable art to an exact science. Additionally, its heavy-duty single blade delivers precise, clean cuts with minimal fraying of aramid cords, a crucial factor in maintaining splice strength and longevity.



Locking pin positions Crank Handle in place and must be LOCKED IN POSITION DURING BLADE CHANGES and for carrying to next punching location.



Single-hand crank punches the belt and **RE-INDEXES AUTOMATICALLY** in response to the back and forth motion of the table.



Belt Clamps on edge of support table **SECURE VARIOUS PROFILED BELT** in place.



Durable single blade produces **PRECISE CUTS** without curling. Blade can be replaced quickly and easily without disassembling the entire tool.

FLEXE

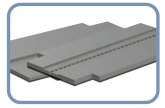


Blade Guard **PROTECTS OPERATOR FROM LACERATIONS** and assists with release of the belt from the blade.

## From Emergency to Efficiency.

### Novitool® Aero® 325 Splice Press with IntelliSplice<sup>™</sup>Technology

For operations where conveyor reliability directly impacts their bottom line, the Novitool® Aero® 325 Splice Press with IntelliSplice<sup>™</sup> Technology isn't just a piece of equipment, it's insurance against costly disruptions. With revolutionary thermal technology, the Aero® 325 slashes downtime by completing perfect splices in as little as 18 minutes from heat-up to cool-down.



Narrow **BELT TEMPLATES** are designed specifically for a wide variety of live roller and transport belts. MULTIPLE VOLTAGES available,

Novitool

including 110 volt, 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.

2010 325 FLEXED

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



Exclusive to the line of Novitool® Aero® Splice Press with IntelliSplice™ Technology, **RECIPES MAY BE STORED** right on the press or with BLE connection using the Aero Mobile App—recipes may be synced from press to smart device for inputing, editing, and deleting and syncing back to press.

**NOTE:** BLE and Wi-Fi compliant in the following countries: Canada, Europe, United Kingdom, and United States.



Aero Mobile App interface mirrors the Aero Press interface for ease of recipe parameter entry.



Pun M™ NDX Dimensions						
		Height				
Description	Length	Handle Down	Handle Up	Width	Weight	<b>Belt Thickness</b>
PUN-M-NDX-114MM	17"/432mm	13"/330mm	18.5"/470mm	10.5"/267mm	47 lbs./21 kg	0.43"/11mm
PUN-M-NDX-200MM	17"/432mm	13"/330mm	18.5"/470mm	10.5"/267mm	48 lbs./22 kg	0.43"/11mm

Ordering Information - Pun M <sup>™</sup> NDX			
Effective Punch	Ordering Number	ltem Code	
Length		Code	
4.49"/114mm	PUN-M-NDX-114MM	09609	
4.49"/114mm	PUN-M-NDX-114MM-ARP-SDI	09702	
7.87"/200mm	PUN-M-NDX-200MM	09663	

Ordering Information - Pun M™ NDX Replacement Parts/Accessories			
Ordering Number	ltem 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.

Aero® Tool Spec	cifications	Aero <sup>®</sup> Power	Compatibi	lity and Power Cord Spe	cification:
Specifications	Aero® 325	Power	Plug End	Ordering Number	Item Cod
Effective splice length	12.8" / 325mm	1ph 110V, 15A		AERO-G3-CBL-110V1PH-N5-15	09006
Effective splice width	6" / 150mm	ipii i iov, isA			
Upper weight	25.0 lbs (11.5 kg)	1ph 110V, 20A		AERO-G3-CBL-110V1PH-N5-20	09007
Lower weight	29.0 lbs (13.0 kg)	Tp11 110V, 20A			
Total weight	54.0 lbs (24.5 kg)	1ph 110V, 20A	N/A	AERO-G3-CBL-110V1PH	09364
Length	20.5" / 521mm	Tp11 110V, 20A			
Height upper part	6.3" / 160mm	1ph 230V, 30A	N/A	AERO-G3-CBL-230V1PH	09365
Height lower part	3.3" / 85mm	Tpti 250V, 50A			
Overall height	9.6" / 245mm	1ph 230V, 30A	$\bigcirc$	AERO-G3-CBL-230V1PH-NL6-30	09010
Max. pressure	28 psi / 2 bar	Tp11 200 V, 30A			
Max. temperature	392 °F / 200 °C	3ph 230V, 20A		AERO-G3-CBL-230V3PH-NL15-20	09011
Max. splice stack-up	0.6" / 15mm	3ph 2000, 20A			
Temperature ratings	-20C to +40C Operating	3ph 230V, 30A		AERO-G3-CBL-230V3PH-L15-30	09020
	-25C to +50C Storage	3ph 2007, 30A			
Transport dimensions	35.4" x 16" x 25"	3ph 230V, 16A	N/A	AERO-G3-CBL-230V3PH	09366
	900mm x 405mm x 635mm	3pil 230V, 10A			

Ordering Information - Aero <sup>®</sup> 325 Splice Press and Belt Templates				
Description	Ordering Number	Item Code		
Aero® 325 Splice Press with End Belt Clamps	AERO-325-INTELLISPLICE-PRESS-E	112579		
33mm Wide with Rectangular Guide	AERO-325-33MM-SDI-X4-TMPLT	09604		
100mm Wide with V-Guide	AER0-325-100MM-ARP-TMPLT	09605		
77mm Wide with Notched V-Guide	AERO-325-77MM-VNOTCHED-TMPLT	09593		
45mm Ammeraal Rapplon; Forbo TU 60A-42 FBRC/FSTR Black; Gates TPU F160; Habasit TF102-T, Nitta CFTG; Yongli UT45K-B & UU40K-B	AER0-325-45MM-PWRTRANS-TMPLT	09594		
30mm Wide Doubled Guided, Nitta CFTG	AERO-325-CFTG-60SG-30-TMPLT	09601		
40mm Wide Double Guided, Nitta CFTG	AERO-325-CFTG-18SG-40-TMPLT	09707		
77mm Intelligrated IntelliQ Gen 2	AERO-325-77MM-VGUIDE-TMPLT	09660		
30mm Wide, Flat Nitta CFTG	AERO-325-CFTG-40FS-30-TMPLT	101780		
70mm Wide Double Guided, Nitta CFTG	AERO-325-CFTG-60SGN-70-TMPLT	107519		

Contact Flexco Customer Service for Aero® 325 ordering information for use with traditional belts.

#### Contact Flexco to learn about other belt template offerings.

FLEXCO

Visit www.flexco.com for other Flexco locations and products, or to find an authorized distributor.