

NOVITOOL® AERO® 325 Splice Press for Live Roller and Transport Tote Applications

Splice Times as Low as 18 Minutes

The Novitool® Aero® 325 Splice Press and narrow belt templates are the newest timesavers in Flexco's belt splicing lineup. With splice times as quick as 18 minutes, the Aero 325 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 is easy to use, portable, and produces consistent, higher-quality splices than what you are using today.





Quick Cycle Time

- Cycle times of 18-20 minutes for live roller and transport belts and 8-12 minutes for standard thermoplastic belting
- Portability, easy setup, and short splice time allows for on-site splicing with little downtime

Easy to Program

- Intuitive, easy to navigate controls
- Over 1,000 splice recipes can be stored on the press

High Quality Splices

- Flexco has designed and constructed the press with the latest technology to ensure the finished splice is the highest quality for splice longevity
- Storage and retrieval of splice recipes ensures consistency from operator to operator, and from tool to tool, for any specified splice parameter



NOVITOOL® AERO® 325 Splice Press for Live Roller and Transport Tote Applications

Aero® Tool Specifications			
Specifications	Aero® 325		
Effective splice length	12.8" / 325 mm		
Effective splice width	6" / 150 mm		
Upper weight	25.0 lbs (11.5 kg)		
Lower weight	29.0 lbs (13.0 kg)		
Total weight	54.0 lbs (24.5 kg)		
Length	20.5" / 521 mm		
Height upper part	6.3" / 160 mm		
Height lower part	3.3" / 85 mm		
Overall height	9.6" / 245 mm		
Max. pressure	28 psi / 2 bar		
Max. temperature	392 °F / 200 °C		
Max. splice stack-up	0.6" / 15 mm		
Temperature ratings	-20C to +40C Operating		
	-25C to +50C Storage		
Towns and discounting	35.4" x 16" x 25"		
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 110V, 15A	w I	AERO-G3-CBL-110V1PH-N5-15	09006	
1ph 110V, 20A	-	AERO-G3-CBL-110V1PH-N5-20	09007	
1ph 110V, 20A	N/A	AERO-G3-CBL-110V1PH	09364	
1ph 230V, 30A	N/A	AERO-G3-CBL-230V1PH	09365	
1ph 230V, 30A		AERO-G3-CBL-230V1PH-NL6-30	09010	
3ph 230V, 20A		AERO-G3-CBL-230V3PH-NL15-20	09011	
3ph 230V, 30A		AERO-G3-CBL-230V3PH-L15-30	09020	
3ph 230V, 16A	N/A	AERO-G3-CBL-230V3PH	09366	

Ordering Information - Aero® 325 Splice Press and Belt Templates					
Description	Ordering Number	Item Code			
Aero 325 Splice Press	AERO-325	09552			
Aero 325 Splice Press with End Belt Clamps	AERO-325-END-BELT-CLAMP	09600			
77mm Wide with Notched V-Guide	AERO-325-77MM-VNOTCHED-TMPLT	09593			
45mm Wide Gates TPU F160, Habasit TF102-T, Nitta CFTG	AERO-325-45MM-PWRTRANS-TMPLT	09594			

Contact Flexco to learn about other belt template offerings.

: Authorized Distributor:

Tel: (630) 971-0150 • Fax: (630) 971-1180 • E-mail: info@flexco.com
Visit www.flexco.com for other Flexco locations and products.

©2020 Flexible Steel Lacing Company. 04-16-20. For reorder: X6164

2525 Wisconsin Avenue • Downers Grove, IL 60515-4200 • USA

