

## **Engineered for Precision Belt Splicing**

Splices in monolithic belting must ensure tight pitch tolerance and be free from pinhole air pockets. Everything about the Amigo<sup>™</sup> has been designed to do just that. And in typical Novitool<sup>®</sup> design, it was made to do it with ease, safety, and speed.

Custom templates secure the belt when cut to ensure accurate pitch control. Then the contactless heating process splices the belt in less than one minute and finishes with a controlled amount of clash. To ensure quality splices, pinholes are avoided through engineered solutions such as the pre-heat function to remove moisture from the belt ends; the shielded heat zone for consistent heating in various environmental conditions; and the contactless heating method. Accuracy, speed, and operator safety are fully integrated into the Amigo design making it an ideal splicing tool for in-shop or on-site splicing.



**Integrated Belt Cutter** maintains accurate pitch in a single pass



**Contactless Heating** provides for a controlled amount of clash without actual contact with the heat source



Shielded Heat Zone and Temperature Control ensures splice parameter consistency regardless of ambient temperatures



Operates on Single Phase 115V or 230V



Interchangeable Splice Templates for precise pitch splicing of belts from various belt manufacturers

CE



**Digital Time Control** with quick, simple splice settings; the **Pre-Heat Setting** can be used to remove moisture and avoid pinholes



Custom **Transport Case** for easy storage and transportation



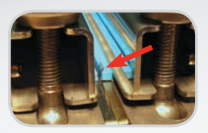
\*Patent Number: US 8,770,253 B2, other patents pending

www.flexco.com

Intertek

4003271 Cert. to CAN/CSA Std. C22.2 No. 88

## Safety Features of the Amigo™



**Integrated Cutter:** Operator is protected from blade during single pass cutting operation.



*Cutter Storage Position:* Cutter must be in storage position for splicing function to operate.



**Shielded Heat Zone:** Guard must be closed for heat emitter to function. Operator is protected from heat source during splicing.



**Cool Zone:** Heater stows and cools inside unit as belt ends are butt-welded together.

### NOVITOOL<sup>®</sup> AMIGO<sup>™</sup> Splice Press for Monolithic Belts

Amigo <sup>™</sup> Press and Cable Ordering Information						
	Ordering Number	ltem Code				
Press						
1065 mm	AMIGO-1000-SPLICEPRESS	08545				
Cables						
230 volt; single phase; 16 amp	AMIGO-1000-CABLE-1-X230-CEE77	08707	$\textcircled{\bullet}$			

NOTE: Press, cable, and templates are all purchased separately.

Amigo <sup>™</sup> Belt Template Ordering Information							
Item Code	Ordering Number	Belt Manufacturer	Belt Style	Belt Type			
Templa	tes						
08592	AMIG0-1000-TMPLT-08592	Volta	SuperDrive™	FMW & FMB FHW & FHB			
08593	AMIG0-1000-TMPLT-08593	Intralox <sup>®</sup>	ThermoDrive®	8050 8026			
08594	AMIG0-1000-TMPLT-08594	Habasit	Cleandrive™	CD.M50.S-UA.CB CD.M50.S-UA.WB CD.M25.S-UA.CB CD.M25.S-UA.WB			
08595	AMIG0-1000-TMPLT-08595			Flat			
08596	AMIG0-1000-TMPLT-08596	Gates <sup>®</sup> Mectrol <sup>®</sup>	PosiClean®	PC10 PC20			
		UBR	1" Purclean	PS2			
			2" Purclean	PB3			
	AMIG0-1000-TMPLT-08597	Gates® Mectrol®	CenterClean®	CC40			
08597		UBR	Center Drive PurClean	CD3BLSS			
08603	AMIG0-1000-TMPLT-08603	Ammeraal	Aeon	Aeon-50			
08710	AMIG0-1000-TMPLT-08710	Cog-veyor Systems Inc.	Cog-veyor	UBM UWM PBH PWH			
08739	AMIG0-1000-TMPLT-08739	Beltservice Corporation	Magnethane <sup>™</sup>	PD1			
08741	AMIG0-1000-TMPLT-08741			Flat w/Spikes			
08776	AMIG0-1000-TMPLT-08776	Gates® Mectrol®	PosiLace™	PC20 CC40 FC12			
08788	AMIG0-1000-TMPLT-08788	Daisler®	REOclean®	REO-T50 DB           REO-T50 SB           REO-T50 W           REO-M25 DB			
		Volta	DualDrive™	FMW & FMB FHW & FHB			
			Mini DualDrive™	FMB FHB			
			Mini SuperDrive™	FMB FHB			
08796	AMIG0-1000-TMPLT-08796	Ammeraal Beltech	Soliflex Pro	N/A			
08847	AMIGO-1000-TMPLT-08847	Volta	Hinge Splice	M (2.5-5mmH)			

#### Amigo™ Optional Accessories

	Ordering Number	Item Code				
Skiving Tool	RTBS Rough Top Skiver	03239				
Replacement Blades for Amigo	AMIGO-1000-BLADES-5	08587				
High – Low Temp Friction Tape for Flat Belts	AMIGO-FRICTIONTAPE-33X25	08604				

# Amigo™ Dimension Information Dimensions Weight Machine 1425 mm × 315 mm × 170 mm 38.5 kg Transport Case (includes additional templates and support equipment) 1700 mm × 490 mm × 385 mm 36.3 kg Total Weight 74.8 kg

Authorised Distributor:

Flexco Europe GmbH • Leidringer Strasse 40-42 • D-72348 Rosenfeld • Deutschland 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.

©2019 Flexible Steel Lacing Company. Novitool® is a registered trademark. 02/06/19. For Reorder: X3740 Intralox® and ThermoDrive® are registered trademarks of Laitram L.L.C.

