Unwind Tension Application Data Form

Warner Electric, Inc.

449 Gardner Street, South Beloit, Illinois 61080

Phone: 1-800-825-9050 • FAX: 815-389-6678 • E-mail: info@warnerelectric.com

Company Name:		Date:
Address:		
City:		State: Zip:
Contact:		Title:
Phone:		Fax:
E-mail:		
Type of Equipment:		
SYSTEM DATA:	Please check	those that apply.
A. ApplicationNewExistingIf existing, what is currently be	being used?	C. System Type Preference ☐ Brake
B. Controlling Element Load Cell Dancer Standard Festoon Analog Roll Follower Sensor		D. Web Motion Continuous Intermittent If Intermittent; Draw length: in inches Draw time: seconds Dwell time: seconds
APPLICATION DATA: A. Material: *Web Width:		Machine Parmeters G. Accel Time:seconds
web wath		G. Accel filleseconds
*T1 ' 1		
*Thickness: Circle appropriate measure	inch, pts, mils	H. Decel Time:seconds
*Thickness: Circle appropriate measure *Tension: Pounds/Inch: Total Tension:	pounds	
Circle appropriate measure *Tension: Pounds/Inch:	pounds pounds	H. Decel Time:seconds I. E-Stop Time:seconds
Circle appropriate measure *Tension: Pounds/Inch: Total Tension:	pounds pounds ft./min.	H. Decel Time:seconds I. E-Stop Time:seconds
Circle appropriate measure *Tension: Pounds/Inch: Total Tension: B. Linear Speed:	pounds pounds ft./min. inches	H. Decel Time:seconds I. E-Stop Time:seconds
Circle appropriate measure *Tension: Pounds/Inch: Total Tension: B. Linear Speed: C. Core Diameter:	pounds pounds ft./min. inches inches	H. Decel Time:seconds I. E-Stop Time:seconds

P-771-WE 3/21 Warner Electric 800-825-6544

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Intermediate Tension Application Data Form

Warner Electric, Inc.

449 Gardner Street, South Beloit, Illinois 61080

Phone: 1-800-825-9050 • FAX: 815-389-6678 • E-mail: info@warnerelectric.com

Company Name:			Date:
Address:			
City:		State:	Zip:
Contact:		Title:_	
Phone:		Fax:	
E-mail:			
Type of Equipment:			
SYSTEM DATA:	Please check	those that apply.	
A. Application New Existing If existing, what is currently	/ being used?	C. System Type Preference Brake Clutch	
B. Controlling Element Load Cell Dancer Standard Festoon Analog Roll Follower Sensor Other		D. Web Motion Continuous Intermittent If Intermittent; Draw length: Draw time: Dwell time:	
APPLICATION DATA:		Nip Roll Information	
		G. Nip Roll Matieral:	
A. Material:		H. Nip Roll Diameter:	inches
*Web Width:	inches	I. Nip Roll Width:	inches
*Thickness:	inch, pts, mils	J. Nip Roll Thickness:	inches
Circle appropriate measure		K. Nip Roll Weight:	pounds
*Tension: Pounds/Inch:	pounds	L. Number of Nip Rolls:	
Total Tension:	·	M. Nip Roll Contact Pressu	re: pounds
B. Linear Speed:	·	Machine Parmeters	
C. Core Diameter:		N. Accel Time:	seconds
D. Max Diameter:		H. Decel Time:	seconds
E. Full Roll Weight:		I. E-Stop Time:	seconds
F. Core Weight:		* If additional application data is	s pertinent, please use second sheet.

13B Warner Electric 800-825-6544 P-771-WE 3/21



Rewind Tension Application Data Form

Warner Electric, Inc.

449 Gardner Street, South Beloit, Illinois 61080

Phone: 1-800-825-9050 • FAX: 815-389-6678 • E-mail: info@warnerelectric.com

Company Name:		Date:
Address:		
City:		State: Zip:
Contact:		Title:
Phone:		Fax:
E-mail:		
Type of Equipment:		
SYSTEM DATA:	Please check	ς those that apply.
A. Application New Existing If existing, what is currently		C. System Type Preference Clutch
B. Controlling Element Load Cell Dancer Standard Festoon Analog Roll Follower Sensor		D. Web Motion Continuous Intermittent If Intermittent; Draw length: in inches Draw time: seconds Dwell time: seconds
APPLICATION DATA: A. Material: *Web Width:		Machine Parmeters G. Accel Time:seconds H. Decel Time:seconds
*Thickness:		I. E-Stop Time:seconds
Circle appropriate measure	1011, pts, 111115	
*Tension: Pounds/Inch: Total Tension:	·	
B. Linear Speed:	ft./min.	
C. Core Diameter:	inches	
D. Max Diameter:	inches	
E. Full Roll Weight:	pounds	
F. Core Weight:	pounds	
	•	* If additional application data is pertinent, please use second sheet.

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Application Data Form Supplemental Information

Warner Electric, Inc.

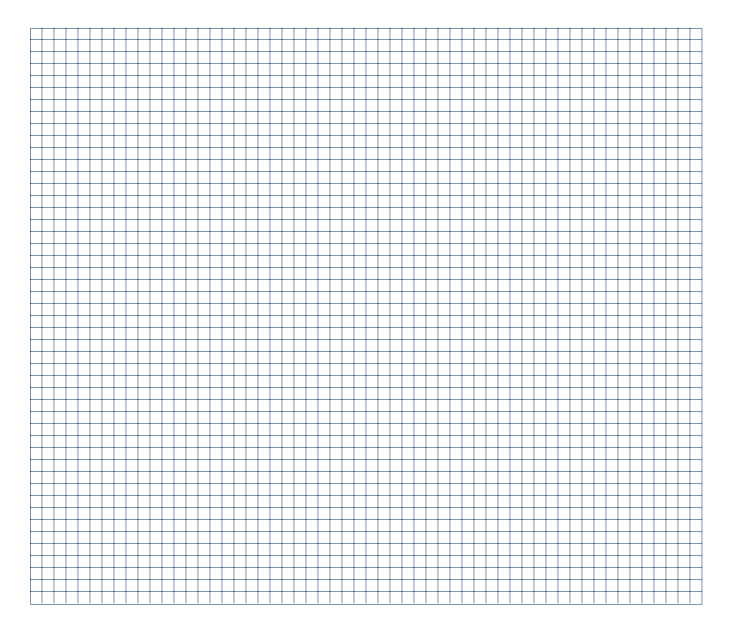
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Phone: 1-800-825-9050 • FAX: 815-389-6678 • E-mail: info@warnerelectric.com

Company Name:	Date:
Address:	
City:	State: Zip:
Contact:	
Phone:	Fax:
E-mail:	
Type of Equipment:	

Additional Application Information

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Warner Electric, Inc.

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Company Name:____ Date: Address:_____ City:______ State:_____ Zip:_____ Title: Contact:___ Phone:______ Fax:_____ E-mail: Type of Equipment:

Additional Application Information



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