Product Recommendation Information Sheet

		Windi	ng			
Desired Product If you have no	desired product, leave	the applicable fields blar	nk. We will call y	ou if necessary.		
Desired Motor(s)						
□ Servo Motor □ Brushl	ess Motor	□ AC Motor				
□ Others						
Desired Controller						
⊖ Oriental Motor controller O ^{Use} proc	positioning func grammable contr	ction of another of another of another of a state of the sector of the s	company's	PLC, OUnknow	n	
If you wish to use a product from anoth	ner company, en	ter the manufact	urer name	and the product nam	ie.	
Manufacturer name:		Product name	:			
Drive Mechanism Specif			pplicable fields	plank. We will call you if necess	sary.	
Tension Applied to the Load		N		Unwinding Roll		
 Maximum Roll Outer Diameter for Winding ·· Minimum Roll Outer Diameter for Winding ··· 		mm				
Maximum Roll Mass for Winding ·····		kg		Secondary Side Pulley		Winding Ro
Minimum Roll Mass for Winding ······	-	kg			×	Primary Side Pulle
If the mass is unknown, please			L =	mm	Materials:	
Please enter if you use connecting belt pul					L	
Primary Side Pulley Diameter and Mass		mm	$m_{P1} =$	kg		
If the mass is unknown, please			$L_{P1} =$	mm	Materials:	
Secondary Side Pulley Diameter and Mass.		mm	<i>m</i> _{P2} =	kg	L	
If the mass is unknown, please	enter the width a	and material. \rightarrow	L _{P2} =	mm	Materials:	
Selection of Motor Used for Brakes (Pleas	e fill out, if any)	⊖Yes ⊂	No			
Maximum Roll Outer Diameter for Unwinding	Drmax =	mm				
Minimum Roll Outer Diameter for Unwinding	Drmin =	mm				
Operating Conditions	in doubt, leave the appl	icable fields blank. We w	vill call you if ne	cessary.		
Power Supply Voltage ······		V,	Hz			
Desired Travel Speed (If any)	· V =	mm/s				
Operating Time	- t1 =	S				
Stop Time	$t_2 =$	S				
Others						
Application, Equipment Name						
Estimated Number of Units to be Used ·····		u	nit(s)			
Estimated Purchase Date	year		onth			

Supply Source (Sales office)