FLEXTRAC SERIES DATA SHEET



▶ PROJECT CONTACTS	;				A DUBAWANT COMPANY	
Distributor	Representative				A DURAVANT COMPANY	
Customer	stomer Project ID/RFQ#			List of Attachments Please include CAD/3D drawings if available		
Business Name Phone						
Location Email						
► CONVEYORS						
Frame Material Aluminum Stain	less Steel			Support Type		
Conveyor Width				Support Options		
MS3 2.5"	ML2 5.5"	MT2 12.4"	MF2 23"		I Leas (lea to floor)	
MM3 3.3"	MX2 8.7"	MR2 17.1"			Standard Legs (lag to floor) Casters (Case by case basis due to	
Length	Speed (10 fpm min, 164 fpm max) Drive Motor Position Left H Right H			conveyor size/shape) Standard Legs not lagged to floor		
Motor Voltage	VFD	Input Voltage	for VFD			
Washdown (Only indicate if needed) Cleaning Procedure (MSDS sheet needed for any solvents or cleaners used on chain)			Transfer Roller Options (Only for MS2, MM3, ML2, and MX2)			
Starts/Stops per min	Total Shifts Run			No Trans	fer Roller	
Starts/Stops per min				Idler End	with Free Roller	
Top of Chain Height (TOC)	Does the TOC change? I	If yes, please indicate:		Idler End	with Powered Roller	
	Yes No Incline Decline			Drive End	d with Free Roller	
Infeed Height Discharge Height Ambient Temperature (Max operating temp 140°)			perature (Max operating temp 140°)	Drive End with Powered Roller		
► PRODUCT				► CHAIN OP	ΓΙΟΝS	
Dimensions (Drawing or sample preferred)		Product Weigl	Product Weight Number of Products Max Load			
		Number of Pr				
		Max Load			GUIDES	
		Parts Per Min	Parts Per Minute (PPM)			
		Product Mater	Product Material		Max Product Width	
		Part Tempera	Part Temperature		rgest/smallest product info needed)	
		Accumulation Yes	Accumulation Yes No			
Possible Conditions		UV Exposure	UV Exposure		D DRAWINGS	
		Sharp Edges				
		Particulate/Do	ebris Present			
		/////				



NOTES

FLEXTRAC SERIES DATA SHEET (continued)

▶ SPECIALTY DEVICES

▶ SPECIALTY ACCUMULATION ZONE How much accumulation is required? (Part count or production time duration is needed) $Does\ product\ orientation\ need\ to\ be\ maintained?\ (If\ yes,\ an\ alpine\ or\ serpentine\ horizontal\ accumulation\ is\ needed)$ Alpine (Vertical space available and/or ceiling height measurements needed) Horizontal Serpentine Accumulation (Available floor space measurements needed) Bi-Directional Flow Accumulation Table (Does not maintain product orientation) (Works best with round products) **▶** GRIPPER UNIT/ELEVATION CHANGES Purpose of Gripper Elevation Change Requirement Type/Number of Products Is Product labeled or marked? Spiral Conveyor (Vertical elevation changes) Continuous Flow Elevator (Vertical elevation Changes) ▶ SYSTEM DESCRIPTION & ORDER OF OPERATION