## **Belt Scale Questionnaire**



Company	P	repared By	Da	te
Address				
City		State/Zip/Country		
Phone	Fax		Email	
Application Notes:				
		MATERIAL		
Material being mea	asured	Bul	k Density (kg/l ) (lb/cu. f	(t)
Corrosive state of r	material (choose one)	□ High	■ Moderate	■ Not Corrosive
Feed Rate t/hr:	min.	max.	Accuracy Required: +	-/%
Constant Feed Rate	e: □ Yes □ No			
		CONVEYOR		
Application:		☐ Load out	□ Control	☐ Blending
Profile:	rizontal 🗖 Incline/declir	ne (deg)	Variable Incline (	deg) 🗖 Curved
Automatic Tensioni	ing Apparatus:   Yes	□ No		
Access Side: (lookii	ng in direction of belt travel)	☐ Left	□ Right	□ Both
Area Classification:	Zone	Class Divi	sion	
Does the current co	onveyor have scale grade idl	ers? □ Yes □ No	)	
Belt Speed (ft/m pe	er minute): min	max.		
Condition of belt?				
What type of splice	e does the belt have?			
Belt Length:	m/ft Belt Wid	dth: mm/in	Belt Cleaning Devi	ce: ☐ Yes ☐ No
Idler Diameter:	mm/in Idler Sp	acing: mm/in	Tail Pulley Diamete	r: mm/in
Trough Angle:	degrees Convey	or Length: ft/	m'	
(Supply sketch whe	ere possible)	☐ Sketch attached		
	INTEG	GRATOR REQUIREM	1ENTS	
Enclosure Type:	☐ Field Mount/Universal	☐ Panel Mount	☐ Wall Mount	
Power Available:	□ 115 V	<b>□</b> 230 V	☐ 9-36 VDC	
Communications:	☐ AB Remote I/O	☐ Device Net	☐ Profibus-DP	☐ Ethernet IP
	☐ Analog Output	☐ RS-232 (standard)	☐ Ethernet TCP/IP	☐ Control Net
Remote Display Rat	te: ☐ Yes ☐ No	Remo	ote Display Totalizer:	☐ Yes ☐ No
Speed Sensor:	☐ Speed Wheel	☐ Shaft Encoder	☐ Magnet	

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