

Weight Scale

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## **Application Data Sheet**

Date:

Company Name:					Customer Contact Name:						
Customer Address:					Phone and Fax:						
City, State, Zip:					Cell:						
Sales Person/Rep.:					Email:						
Representative Firm:					Tag Number:						
Pro											
י. כ	What is the hulk density of the process material?					ka/m <sup>3</sup>	lb/ft <sup>3</sup>				
2. 3	Process Temperature:	Max.				Kg/III ID					
J.	Particle Size	Min:	Operating.			in dia	mm dia		mash siza		
4. 5	Is more than one produc		Wax	No	*lf voe	answer quest		on rove			
о. 6	Is more than one product conveyed? Yes" No				* No						
0.	*If yes, what range?	te	0	%		NO					
7.	Does process material b	ouild up on conveyor	r? Yes*	No	*lf yes,	how much? _		in	mm		
Me	aurement Description										
	Belt Convevor					8					
8.	Belt Type:				ノ	appendix a		Othe	r: Please Sketch		
	51					V					
9.	Belt Material:										
10.	Belt Width:		in	mm							
11. □	Maximum Width of Proc Screw Conveyor	ess Material on Belt	::	in		mm					
12.	. Screw Type: Auger Ribbon O				ther: Please Sketch on Reverse						
13.	Screw Diameter:		in	mm							
14.	Screw Pitch:		in	mm							
15.	Screw Shaft Diameter: (A	Auger only)		in		mm					
16.	Trough Material:										
17.	Trough I.D.:		in	mm							
18.	Trough Wall Thickness:		in	mm							
19.	Loading:	Max:	Normal:	tons/ho	our	metric tons,	/hour				
20.	Max Belt/Screw Speed:		fpm	rpm		mpm					

No

No\*

Yes

Yes

22. Is the loading constant/uniform? \*If no, how much variation? \_

21. Is the belt/screw speed constant?



Weight Scale (Continued)

23.	Measurement Units (4 20 mA):		Weight	/eight Rate		Both			
24.	I. How is belt/screw fed?								
Ele	ectronics								
25.	. Area Classification:		(Class/Zone/Divis	ion)	or	General I	Purpose		
26.	Ambient Temperature Range:		Min:	Max:		°F	°C		
27.	Input Power:	24 VDC	110 VAC	220 VAC					
28.	Output:	Relay	4 20 mA/HAR1	Г					
Ra	diation Specifications								
29.	Maximum Field Near Source H	Standard):			mR	uSv at_	in	mm	
30.	Will the detector be exposed to	diation during ope	ration?		Yes	No			
31.	31. Does the customer have a license to possess/use radioactive n				terial? Yes				
Spe	ecial Applications								
32.	<ul> <li>If belt/screw speed is not constant, do you want VEGA to su</li> <li>*If no, what is your tachometer output?</li> </ul>			a tachometer? Yes Voltage Current			No*		
33.	Do you want totalization? *If yes:		Yes* Local	No Remote	<u>}</u>				
lf a	nswer to #5 on front is yes,	please answer q	uestions 1-4 be	low for th	e addit	ional prod	luct		
1.	Description/Name:								
2.	What is the bulk density of the process materi			kg/m <sup>3</sup>		lb/ft <sup>3</sup>			
3.	Process Temperature:		Max:	Operating:		°F	°C		
4.	Particle Size:		Min:	Max:		in dia	mm dia	mesh size	
Ad				Sketch Piping or Application Here					
Au	ditional Information			Sketch	Piping	or Applica	ation Here		
Au	ditional Information			Sketch	Piping	or Applica	ation Here		-
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AU	ditional Information			Sketch					
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Au	ditional Information			Sketch	Piping				
Au	ditional Information			Sketch	Piping				0321
Aut	ditional Information			Sketch					EN-140321
Aut	ditional Information			Sketch					033-EN-140321