

VIBRATORY TABLES APPLICATION DATASHEET

I. CUSTOMER INFOR	MATION		PRINT SUBMIT		
Company:					
			Ph:		
II. MODEL SELECTION	N				
FA / FA-O FLAT DECK	☐ GT / GT-O GRID TOP	☐ BT BELT TABLE	☐ SGT SHAK	E-OUT	
			A P		
GRID TOP	LOW PROFILE GRID TOP	☐ FLAT DECK	☐ LOW PROFILE F	LAT DECK	
To the second					
1. What's your goal?					
2. Material to be handle	d (not trade name):		3. Weight:	ft3	
4. Material Characterist	ics (granular, powdery, etc.):				
III. OPERATION REQU	JIREMENTS				
_	ibrated: 2. Conta				
3. Unusual Operating Co	onditions? (eg, high temp, dirty,	etc.):			



VIBRATORY TABLESAPPLICATION DATASHEET

IV. CONSTRUCTION	ON DETAILS			
1. Length:	2. Width:	3. Height:	_ 4. Weight Scale Required?	0
5. Construction Ma	terial: Mild Stee	el Stainless Steel	Other:	
6. Duty Cycle:	Continous 🔲 Inter	mittent		
		GT / GT-O GRID	TOP:	
1. Roller Section Re	equirements:			_
2. Roller Width:	3.	Roller Length:	4. Top Of Roller Height:	
5. Roller Diameter:	6	. Between Frame Dime	nsion:	
		BT BELT TABL	<u>E:</u>	
1. Belt Requiremen	ts:			
2. Belt Width:	3	B. Belt Length:	4.Top Of Belt Height:	
5. Speed:	ft/min 6	6. Adjustable Side Guid	es?	
		SGT SHAKE-O	<u>UT:</u>	
1. Screening Openi	ngs:			
2. Construction Ma	terial: Wire Clo	th Expanded Metal	Other:	
V. POWER SUPPLY	Y			
4. DAN Brown	I ND I and ave	din - 500 lb	vo ale atrie manuari. DOI OFI	
			re electric power! PSI CFI	VI
2. Li Electric Por	wered: V: I	Ph: Hz: 2.3	Supply Controls? ☐ Yes ☐ No	
VI. NOTES				
VI. 1401L3				

