

Client logo

Data sheet Vibrating grizzly

Project name Project no. Tag no. Tag description

Document no. Revision no. P&ID no. Status

	Originator		Date	Checked by	Date
Process					
Mechanical					
Electrical					
	Approved by	/	Date	Professional reg	istration no.
Client (Kerslinghle)					
Client (if applicable)					
Lead engineer					
General information	<u>۱</u>				
Corrosion protection			Refer	ence drawing no.	
Engineering specification	ons		Servio	ce	
Installation					
Remarks					
Site			-		
Altitude(AMSL)		m	Location		
Ambient temperature m		°C	Rainfall		mm/y
Ambient temperature m	ninimum	°C	Wind velocit	y	km/h
Barometric pressure		kPa	Humidity		%
Underground atmosphe	eric classification		Class	Division	
Process					
Feed material data					
General description of a	application				
Material handled			Angle of rep	000	degree
Capacity minimum		t/h	Angle of sur		degree
Capacity normal		t/h	Moisture cor		%
Capacity maximum		t/h °C		ays per annum	days
Temperature normal		ι U	Operating he Feed from s		hours
Particle shape Particle size maximum		~~~			~~~
		mm	Drop height		mm
Top deck cut size Bottom deck cut size		mm	Feed type	continuous/int	
		mm	Screening		wet/dry
No. of screen decks			Availability		%
Material characteristic Abrasive			Erosive	1	
	yes/no				/es/no
Combustible	yes/no		Flowability	free/poor/s	
Corrosive	yes/no		Friable		/es/no
Dusty	yes/no		Hygroscopic		/es/no
Explosive	yes/no		Toxic		/es/no



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Feed stream particle size dis	stribution da	ata			
Component	Size			Cumulative % p	
Size 1		mm			%
Size 2		mm			%
Size 3		mm			%
Size 4		mm			%
Size 5		mm			%
Size 6		mm			%
Size 7		mm			%
Size 8		mm			%
Size 9		mm			%
Size 10		mm			%
Size 11		mm			%
Size 12		mm			%
Distribution d ₅₀		mm	Maximum	agglomerated size	mm
Maximum size		mm			
Product material data					
		Ov	ersize	Undersize	Intermediate
Size minimum			mm	mm	mm
Size maximum			mm	mm	mm
Discharge rate normal			t/h	t/h	t/h
Discharge rate maximum			t/h	t/h	t/h
Discharge rate minimum			t/h	t/h	t/h
Screening efficiency			%	%	%
Product stream particle size		n data			
Component	Size			Cumulative % pa	
Size 1		mm			%
Size 2		mm			%
Size 3		mm			%
Size 4		mm			%
Size 5		mm			%
Size 6		mm			%
Size 7		mm			%
Size 8		mm			%
Size 9		mm			%
Size 10		mm			%
Size 11		mm			%
Size 12		mm			%
Distribution d ₅₀		mm	Maximum	agglomerated size	mm
Maximum size		mm			

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Mechanical							
Design data							
Design capacity		t/h	Screen over	all length			mm
Capacity minimum		t/h	Screen over	all width			mm
Maximum head above feed		m	Screen over	all height			mm
Inclination maximum		degree	Trough leng				mm
Inclination minimum		degree	Trough widt				mm
Type of deck motion			Trough heig				mm
Supports front	yes/nc)	Supports rea	ar		yes/no)
Sound intensity actual @ 1m		db					
Support loadings							
		Static		c normal	-	c maximum	
	Front	Rea	r Front	Rear	Front	Rear	
Vertical							
Horizontal							kN
Information to be supplied by v	rendor						
Screen requirements							
		Тор	Intern	nediate	Lo	ower	
Total area							m²
Bland feed length							m
Screening length							m
Bland discharge length							m
Total screen area							m²
Free screen area							m²
Aperture size							mm
Perforation shape							
Deck section area							m ²
Deck section width							m
Deals agetion factor							
Deck section fasten							
Inclination of deck							degre
							degre
Inclination of deck Number of spray bars required							degre m ³ /h
Inclination of deck Number of spray bars required Spray water flow							m³/h
Inclination of deck Number of spray bars required							-
Inclination of deck Number of spray bars required Spray water flow Spray water pressure		N	laterial			Thickne	m ³ /h kPa(g
Inclination of deck Number of spray bars required Spray water flow Spray water pressure		N	laterial			Thickne	m ³ /h kPa(g
Inclination of deck Number of spray bars required Spray water flow Spray water pressure Materials of construction		M	laterial			Thickne	m ³ /h kPa(g
Inclination of deck Number of spray bars required Spray water flow Spray water pressure Materials of construction Screening surface		M	laterial			Thickne	m ³ /h kPa(g ess mm
Inclination of deck Number of spray bars required Spray water flow Spray water pressure Materials of construction Screening surface Trough base		M	laterial			Thickne	m ³ /h kPa(g ess mm mm



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Drive information			
Manufacturer		Full load torque at start	N
Туре		Full load torque running	N
Vibrating frequency	Hz	Amplitude	mm
Electrical			
System information			
Supply voltage	V	Type of system earthing	
Voltage variations	V	Area classification (SABS 0108)	
Maximum voltage unbalance	%	Hazardous gas/dust	
Total voltage harmonic content	%	Cable size	mm ²
Supply frequency	Hz	Cable type	
Temperature classification of gas/dust			
Data to be supplied by vendor			
Manufacturer		Equivalent circuit	
Frame size		Winding connection	
Year of manufacture		Insulation class	
Serial number		Insulation type	
Rating	kW	Method of cooling (IC Code)	
Full load current	A	Method of mounting (IM Code)	
Class of rating (IEC 60034-1 class 4 2)		Lubricant type/grade	
Enclosure classification IP code		Type of explosion protection	0/
Power factor at 100% load		Efficiency at 100% load	%
Power factor at 75% load		Efficiency at 75% load	%
Power factor at 50% load	00	Efficiency at 50% load	%
Temperature rise	°C	Break away torque	Nm
Locked rotor current	A	Pull out torque	Nm
Locked rotor power factor	-	Pull up torque	Nm Nm
Locked rotor withstand time cold	S	Full load torque	
Locked rotor withstand time warm	S	Moment of inertia of load (MIL)	kg/m ²
Allowable no. of starts per hour cold		Moment of inertia of motor rotor	kg/m ²
Allowable no. of starts per hour warm		MIL referred to motor shaft	kg/m²
Maximum thrust continuous (down)		Temperature rating	
Maximum thrust momentary (down)		Sound intensity	db
Type of bearing non-drive end		Type of bearing drive end	
Direction of rotation viewed from non-driv			
Terminal box position viewed from non-d			
Speed vs. torque curve at full volts require			
Speed vs. torque curve at 85% full volts			
Speed vs. current curve at full volts requi			
Speed vs. current curve at 85% full volts			
Speed vs. power curve at full volts requir			
Speed vs. power curve at 85% full volts r	equirea		



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Inspection & testing				
Mechanical		Electrical		
Motion amplitude		Shop inspection required		
Shipping & installation				
Information to be supplied by venc	lor			
Heaviest lift	kg	Overall height	mm	
Heaviest maintenance lift	kg	Overall length	mm	
Weight driver	kg	Overall width	mm	
Maximum foundation loading	kg	Total shipping weight	kg	
Net weight	kg	Total shipping volume	kg m³	
Operating weight	kg			
Underground dimensions				
Underground applicable		Cage length	mm	
Headroom available	mm	Cage width	mm	