

QUESTIONNAIRE

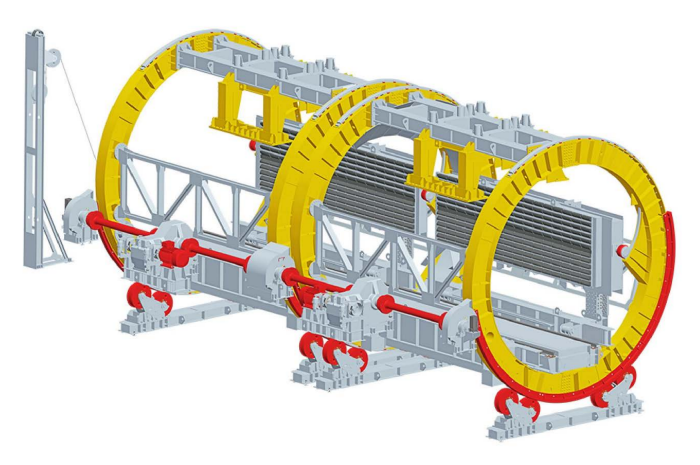


Rotary stationary car dumper





Rotary stationary car dumper



Technical characteristics

Car dumper parameters		
Height, mm	up to 10 300	
Width, mm	up to 10 600	
Length, mm	up to 17 800	
Cycles per hour	up to 24	
Rotation angle, deg.	175	
Power supply: voltage/frequency	380V/50Hz	
Drive total electric power, kw	160	
Car dumper total weight, t	240	



Operating conditions			
Operating temperature, °C	from -40 up to +50		
Unloaded material characteristics			
Type of material	any bulk and lump cargoes of non-food purpose		
Material particle size, mm	up to 300		
Bulk weight, t/m³	up to 2.5		

Questionnaire

1. Operating conditions				
1.1	Climatic region			
1.2	Placement category (outdoor – "1", under the roof – "2", not heating zone – "3", heating zone – "4", high humidity zone – "5")			
1.3	Operating temperature range, °C			
1.4	Air humidity, %			
1.5	Dust in drive working zone, g/sm³			
2. Transported material characteristics				
2.1	Name of material			
2.2	Bulk weight, t/m³			
2.3	Major fraction size, mm			
2.4	Transported material moisture, %			
2.5	Transported material temperature, °C			
3. Equipment characteristics				
3.1	Width/height/length of the car			
3.2	Equipment design:	general industrial	explosion- proof	
3.3	Power supply parameters: voltage/frequency/number of current phases			



4. Additional requirements		
4.1	Additional requirements (accessories preferred manufacturers, painting, transportation conditions, other)	
5. Consumer information		
5.1	Number of equipment pieces in the Order	
5.2	Contact person (contacts)	
5.3	Your Company name	
5.4	Your company contacts	
5.6	Company Chief Manager (full name, position)	

Thank you for the provided information!

Please, send us this form to our e-mail address: info@tehnoros.com