



Vortex Loading Solutions

Форма технического задания

Client Information

Company Name:	Contact Name:
Email:	Tel:
Postal Address:	

Общая информация

1	Проблемы в текущем загрузочном процессе	
2	Необходимое количество	
3	Примерный уровень бюджета	
4	Необходимое время изготовления	

Технические спецификации

5	Название и описание сыпучего материала:	
6	Насыпная плотность	kg/m ³
7	Минимальная температура	°C
8	Максимальная температура	°C
9	Скорость загрузки	тонн/час
10	Загрузка в:	Грузовик с люком Railcar with Hatch Open Truck Открытый вагон Enclosed Ship Hold Barge Другое:
11	If Enclosed loading, please indicate hatch size:	mm Round Square Other:
12	Material conveyed into the Loading Spout by:	Storage Silo Belt Conveyor Screw Conveyor Other (Please Describe):
13	Internal metal construction:	If other:
14	External metal construction:	If other:
15	Installation location (indoors or outdoors):	Indoors Outdoors
16	Drive Motor Voltage:	230/460V-60Hz 220/400V-50Hz Other:
17	Accessories and Controls:	24VDC 120V
18	ATEX Zone:	
19	Other Hazardous Area Classifications:	Class Div. Group None
20	Dust collection requirements:	In-Line (Integrated) Filter None Central Dust Collector rated for L/min. Other (Please Describe):
21	Loading Spout Positioning:	Static (None) Single Axis with meter(s) of total travel. Dual Axis with metre(s) of total travel on X axis and metre(s) on Y axis.

Loading Spout Accessories

Please check all that apply:

Control Pendant Level Sensor Spreader/Spin Loader Control Box Self-Sealing Discharge Cone
Dust Tight Pneumatic Slide Gate Dust Tight Electric Slide Gate Dust Tight Hydraulic Slide Gate
Dust Tight Manual Slide Gate Tilt Probe Vibration Unit

Additional Notes:

If you are requesting a Loading Solution for truck or rail cars, please select the type of loading solution you require and indicate the general dimensions of the application below. For other applications, please provide dimensional drawings if possible.

