

EN-MASSE INQUIRY APPLICATION DATA SHEET

To meet your application needs, please complete this application data sheet so we can offer you the most efficient and cost effective solution for your operation. Please return completed form to David Kehler.

* Use separate sheet for each different unit.

GENERAL INFORMATION:

Submitted by: _____ Date: _____
Customer: _____ Agent: _____
Attention: _____ Cust. Inq. no.: _____
Phone Number: _____ Title: _____
End User: _____ Email: _____
Address: _____ City _____ State _____ ZIP code _____

Item Designation Number: _____ Number of Units: _____

Select Series and Style of En-masse Conveyor (See Shapes noted to the below)

Series	Shape	Dimension	Unit
Series 1000	Shape _____	L =	ft
Series 1300	Shape _____	L1 =	ft
Series 2000	Shape _____	L2 =	ft
Series 3000	Shape _____	L3 =	ft
		L4 =	ft
		L5 =	ft
		H =	ft

Material: _____

Maximum Density: _____ lbs / cu ft _____ kg / cu m

Minimum Density: _____ lbs / cu ft _____ kg / cu m

Maximum Lump Size: _____ inch _____ mm

Capacity: _____ short tons per hour _____ metric tons per hour

Surface Moisture: _____ %

Feed: Fed Load Self Feeding

Feed from _____ Feed to _____

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Frequency of Operation:

- _____ hrs / day
- _____ days / wk
- _____ wks / yr
- _____ hrs / yr

Casing Construction: Mild Steel Stainless Steel Other

If other, Specify _____ Thickness: _____ in _____ mm

Casing Side Liners: AR-225 AR-360 AR-400 AR-500 N/A Other

If other, Specify _____ Thickness: _____ in _____ mm

Casing Seals: Standard Dust Tight Pressure Tight

En-Masse Chain Type: Stainless Steel Alloy Steel

Chutes: YES NO

Location: N/A Inlet Outlet Both

Supplied by Customer Metso

Supports Designed and Supplied by: Customer Metso

Motor:
Explosion Proof: YES NO
Severe Duty: YES NO
Premium Efficiency: YES NO

Power: _____ Volts _____ Hertz _____ Phase _____ Service Factor

Paint: Metso Standard Other If Other, Attach Specification

Gates Required: YES NO

Location: N/A Inlet Outlet Both

Type: N/A Handwheel Chainwheel Pneumatic Electric

Construction: N/A Mild Steel Stainless Steel Other

If other, Specify _____

If you have any questions or need assistance, feel free to contact your local representative or Metso.

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Shape	Description
A	Horizontal Conveyor
B	Inclined Conveyor (up to 20 degrees)
C	Horizontal to Inclined Conveyor
D	L Shaped Conveyor Elevator (less than 90 degrees)
E	L Shaped Conveyor Elevator (90 degrees)
F	Loop Boot Elevator
G	Extended Loop Boot Elevator
H	Z Shaped Conveyor Elevator
I	Z Shaped Conveyor Elevator (Swan Neck)
J	Vertical Closed Circuit Conveyor Elevator
K	Horizontal Closed Circuit Conveyor (180 degrees)
L	Horizontal Closed Circuit Conveyor (90 degrees)

