

# **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:**

				Date:
Submitted by:				Agent:
Customer:				Cust. Inq. no.:
Attention:				Title:
Phone Numbe	·:			Email:
End User:				Location:
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 1000	Shape		Dimension	Unit
			L =	ft
Series 1300	Shape		L1 =	ft
			L2 =	ft
Series 2000	Shape		L3 =	ft
			L4 =	ft
Series 3000	Shape		L5 =	ft
			H =	ft
Material:		_		
Maximum De	nsity:	_lbs / cu ft	kg / cu m	
Minimum Der	nsity:	_lbs / cu ft	kg / cu m	
Maximum Lui	mp Size:	_inchr	nm	
Capacity:s		_short tons per hour metric tons per hour		
Surface Mois	ture:	_%		
Feed:	Fed Load	Self Feeding		
	Feed from	Feed	l to	

#### Metso.com

Specifications in this document are subject to change without notice. Product names in this publication are all trademarks of Metso Corporation.



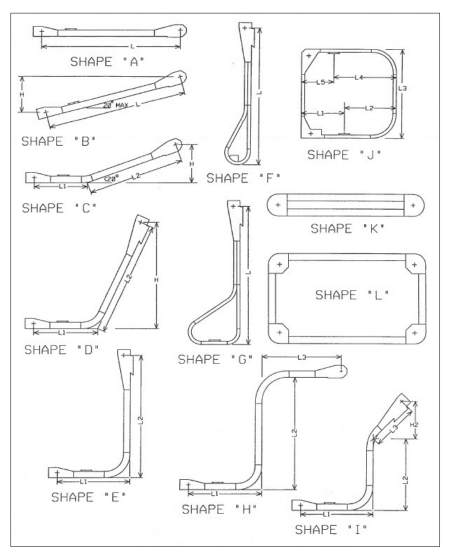
Frequency of Operatio	
	<ul> <li>hrs / day</li> <li>days / wk</li> </ul>
	•wks / yr
	•hrs / yr
Casing Construction:	Mild Steel 🔲 Stainless Steel 🔲 Other 🗌
	If other, Specify Thickness:inmm
Casing Side Liners:	AR-225 AR-360 AR-400 AR-500 N/A Other
	If other, Specify Thickness:inmm
Casing Seals:	Standard 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 an	d Supplied by: Customer 🗌 Metso 🗌
Motor:	Explosion Proof:       YES       NO         Severe Duty:       YES       NO         Premium Efficiency:       YES       NO
Power:	VoltsHertzPhaseService Factor
Paint:	Metso Standard 🗌 Other 🗌 If Other, Attach Specification
Gates Required:	YES NO
Location:	N/A Inlet Outlet Both
Туре:	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.

### Metso.com

Μ	et	SO
	~ ~	

Shape	Description		
Α	Horizontal Conveyor		
В	Inclined Conveyor (up to 20 degrees)		
С	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		
Н	Z Shaped Conveyor Elevator		
I	Z Shaped Conveyor Elevator (Swan Neck)		
J	Vertical Closed Circuit Conveyor Elevator		
К	Horizontal Closed Circuit Conveyor (180 degrees)		
L	Horizontal Closed Circuit Conveyor (90 degrees)		



### Metso.com

Specifications in this document are subject to change without notice. Product names in this publication are all trademarks of Metso Corporation.