

P.O. Box 37070 • Louisville, KY 40233-7070 502-969-3171 • Fax 502-969-3172 e-mail: cve@carriervibrating.com

Conveyor/Feeder Application Data Sheet

										 Date			
END USER		Phone			Quote	e to:	Office		Customer				
Address		Fax				Sales Office File No.							
City		ip Country											
Contact	E-Mail												
ENG FIRM/OEM	Phone												
Address	Fax												
City	State Zip				p Country								
Contact	E-Mail												
TYPE OF QUOTE	Buying Proposal							Budget Proposal					
APPLICATION	Conveyor	☐ Feed	ler 🗌	Scree	ner 🗌	Other (de	escribe)						
Material		Material Characteristics											
Capacity		Mesh	% Retaine	ed S	icky 🗌	Abrasive	☐ Fraç	gile [] Ex	plosive	e/Hazardous		
Bulk Density				Ele	ctrical:	V	olts	P	hase		Cycle		
Inlet Moisture				Ex	olosion Prod	of Motor:	Yes		No				
Inlet Temperature	°F		Material			s of Construction:							
Fed From				Inte	rior Finish	Requiremer	nts:						
Discharges To													
DIMENSIONS	UNIT 1 Length Width Incline Balanced (Y/N) Isolated (Y/N) Covers (Y/N) Location (FLOOR)			UNIT 2				UNIT 3					
				Length			Len	Length					
				Width			Wid	Width					
				Incline			Incl	Incline					
				Balanced (Y/N) B				Bala	Balanced (Y/N)				
				Isolated (Y/N)				Isol	solated (Y/N)				
				Covers (Y/N)				Cov	Covers (Y/N)				
				Location (FLOOR)			Loc	Location (FLOOR)					

COMMENTS