# **GATE OPENER**Application Data Sheet



PRINT SUBMI

### I. CUSTOMER INFORMATION

Company:	Date:
Contact:	Ph:
Title:	Ext:
Address:	E-m:
City, St, Zip:	Fax:
	ading site requires <b>Complete</b> and <b>Accurate Data.</b> We want our Customer's <b>Best Buys – Ever!</b>
II. RAILCAR and PRODUCT	
1. What product(s) is unloaded:	
2. Railcars discharge into/onto:	
Screw Conveyor Pneumatic C	Conveyor
☐ Belt Conveyor ☐ Vibrating Co	onveyor
☐ Bin or Hopper ☐ Drag Conve	yor
3. How many Railcars unloaded: DAILY; WEEI	KLY; MONTHLY
4. Do Railcars use Rack & Pinion type Slide Gates?	
☐ <b>YES, if so:</b> How are Gates opened?:	NO, if so: Explain discharge method:
☐ Pry Bar ☐ Come-A-Long	Pneumatic (hose)
☐ Power Tool ☐ Ratchet Wrench	☐ Gravity Swing Gate
☐ Torque Wrench ☐ Jack	Other
☐ Other	
5. What percentage of Railcar Slide Gates are:	
FIXED Type:% TRAVEL Type:	_% OTHER:%
Please explain OTHER:	
6. Describe the most common problems or difficulties ope	ning Slide Gates:
	ed of Opening Site Related Difficulties
	er:
7. Do weather conditions or temperature affect opening/	
☐ YES, if so: Heat:°F Cold:°F	NO, not affected by weather
☐ Humidity Related ☐ Ice/Snow Related ☐ Rain	,

## **GATE OPENER**Application Data Sheet



II. RAILCAR and PRODUCT

minite Chinana i Noboci			
8. Which Hopper Car Discharge c	onfiguration is most common at	your Site:	
2 Hopper Model	3 Hopper Model	☐ Other	:
☐ 1 Single Pocket w/	☐ 1 Double Pocket w/	2 Sing	le Pockets
Capstan 1 side only	y Capstan 1 si	de only (Caps	tan Sockets each side
☐ Capstan both sides	Capstan bot	h sides	
9. Is top of Rail: (a) Above; (l	b) Below; (c) Even w/Grad	de If (a) or (b): He	ight″
10. Gate Capstan Sockets on Hop	oer Cars can vary in height from t	op of Rail. Based on DIAG	iRAM #1 (below), in
relation to top of Rail, what is t	he height (") to the center of:		
YES, heights vary:	☐ NO, all are:		
A. Lower Capstan Socket:	Height:	"	
B. Higher Capstan Socket:			
<b>B</b>			
	Gauge Side of Inner Rail		
II. SITE: CONDITIONS and DI	MENSIONS		
1. Is Unloading Site enclosed?	☐ <b>YES, if so:</b> ☐ Partial	☐ Full ☐ NO, n	ot enclosed
2. Describe the walkway conditi	ons at the Unloading Site:		
Dirt	☐ Aggregate	☐ Packed	☐ Paved
Level	Loose	☐ Uneven/Bumpy	Rough

2. Electric Utility? ☐ YES, if so:

VAC

\_\_\_\_\_PH Does the site require explosion-proof motors and controls?

### **GATE OPENER Application Data Sheet** 3 of 4



**II. SITE: CONDITIONS and DIMENSIONS** 

3.	Is there a Storage Shed at Site? YES NO									
4.	Based on DIAGRAM #2 (below), what are dimensions (") of:									
	A:									
	DIAGRAM #2									
	Car Gate Capstan Sockets  B  Wall or Nearest Obstruction  Gauge Side of Inner Rail									
III.	SITE: POWER SOURCES									
1.										
	☐ YES, if so: ☐ NO, Compressed Air N/A but:									
	Horse Power Rating: Hp Will install a Receiver Tank?									
	Compressor Outlet: Inches (")									
	Operating Pressure: PSI at Site Will install a Compressor?									
	Operating Air Volume: CFM at Site									
	If PSI or CFM is insufficient, will install a Receiver Tank?									
	Do you filter & lubricate the compressed air at the Site?									

■ NO

☐ YES

■ NO

## **GATE OPENER**Application Data Sheet



#### **IV. FINAL CONSIDERATIONS**

Based on the quantity of Railcars you receive, the condition of the cars, and the layout of your Unloading Site, please provide the following information:

1.	On a scale of 5 (most) to	1 (least) ho	w important is:					
	GO Power:	<u> </u>	<b>4</b>	<b>3</b>	_ 2	1		
	GO Speed:	<u> </u>	4	<b>3</b>	_ 2	<u> </u>		
	GO Automation:	<u> </u>	<b>4</b>	<b>3</b>	_ 2	<u> </u>		
	The Budget:	<u> </u>	<b>4</b>	<b>3</b>	_ 2	<u> </u>		
2.	Do you use a Vibrator to	prompt or	maintain product	flow from Ra	ilcar?			
	☐ YES, if so:				☐ No, if so:			
	☐ Air Piston Type	☐ Air Turbine Type		☐ Never Necessary				
	☐ Air Roller Type	□ F	Rotary Electric		☐ Could Use	Occasionally		
	☐ Make:				☐ Could Use	Frequently		
3.	During unloading is air p	ollution (e	g, dust), or produc	t contaminat	tion a problem?			
	☐ YES		NO, because:					
			☐ Not a Proble	em				
	☐ Use Sock, Boot or Flexible Connector to Undertrack System;							
	Type:							
	Other Information about	your probl	em or Unloading S	ite you think	we should be aw	are of:		
			_	·				

To submit the completed form please fax to 866-247-7538 or email to:

Solutions@ChiVib.com

Distributed By:

Chicago Vibrator Products

Flow and Compaction

Division of CVP Group 800-842-7284 (P) 866-247-7538 (F) Solutions@ChiVib.com www.ChicagoVibrator.com