Canada Industrial & Technical Services Inc		Name:		
1,52	CINDTECHS INC.	Street:		
	CITY I L'OTTO INC.	City:	_ State: Zip	):
	80 Aberdeen St. Suite 100	E-mail Address:		
	Ottawa, ON Canada	Phone:()	_ Fax:()	
CINDTECHS	K1S 5R5	This is a: 🗌 Request for Quote	Order: PO#	
		Quantity Needed:	Date Required:	//
Contact:	Ext	Shipping Method:	$\_$ Partials Accepted: $\Box$	Yes 🗌 No
SIEME	NS Weigh	feeder Datasheet	_ rartais recepted	<u></u>

Material Information:					Environment:	
Material:					☐ Dusty	☐ Food Grade
Flow Rate:	Max	Min	Normal		☐ Corrosive	Explosive (Class)
Density:				PCF	Power:VAC	-
Size: □ Inches □ mm □ -Mesh					1 OWEIVAC	
Moisture Conte	ent:		F	Percent	Accuracy: ±	_Percent
Temperature: _				° F	Mothod of Matorial	l Summbre
Repose:			D	egrees	Method of Material	• • •
Surcharge:			D	egrees	☐ Ordinary Bin ☐ Mass Flow Bin	☐ Screw Conveyor ☐ Belt Conveyor
Please Check if	Any Apply:				☐ Vibrating Feeder	Other:
☐ Abbrasive		Sticky	□Floo	odable	Function:	
<b>Motor Inform</b>	ation:	$\Box$ DC $\Box$ A	C Volts		Constant:	Variable:
<b>Specification</b> Space Limitatio					<ul><li>□ Batching</li><li>□ Weighing</li><li>□ Loadout</li></ul>	☐ Rate Control ☐ Ratio Control
Width:				Inches Inches Inches	☐ Inventory  Options:	
Centerline Leng	gth:				☐ Full-Length Skirtboard	
	ulley:	om You): 🗆 Le		☐ Flex-o-Wall Sidings Height: Inches ☐ Cleanout Drag Conveyor ☐ Cleanout Screw Conveyor	yor □ V-Plow Scraper	
Duty: □8 Hou	ur 🗌 24 Houi	r				
Additional C	Comments	:				