To:Fax	Fax Number:				
From:F	Fax Number				
<i>FLO-COMMANDER</i> [™] Application Data Sheet	Phone: 864.574.8060 • 800.778.9242 Applications Engineering Fax: 864.574.8062				
Company Name:Contact/Title:					
Street Address:					
City:State/Province	Zip/Postal Code:				
Phone:() Fax:()	E-mail				
Please complete and fax both pages to	an Applications Engineer for review.				
System Parameters:					
Number of Flo-Commanders Required:					
Intended Running Flow Rate Range(ib/hr.): Minimum(not 0)	Maximum:				
Material Information:					
Name (specific & generic):					
Type: ☐Powder ☐Granular ☐Flake ጬelle	et D ther:				
Particle Size: Minimum: Average:	Maximum:				
Characteristics (free flowing, bridging, rat holes, build-up/coating, abrasive, sticky, etc.):					
Bulk Density (lbs/cf, or g/cc):					
Material Compatible with: Electroless Nickel-Plated Car	rbon Steel (Y/N) 304 SS(Y/N)				
Moisture Content (%): Minimum: Ave	erage: Maximum:				
Aeration Present (Y/N):					
Temperature (^o F/ ^o C): Minimum: Aver	rage: Maximum:				
Pressure (psi): Above Feeder	Below Feeder				
Electrical Considerations:					
Input Power Available: 120VAC 240VAC	Other:				
Output: 4/20mA RS232 RS485	Relays Other:				
Fire or Explosive Hazard (Y/N):If Yes, source of hazard	d (this product or other):				
Electrical Area Classification (Class, Division, Group):	CENTRO INC				

Feeder Mounting Arrangemer	nt:					
Where does input flow come fr	om?					
Hopper	Hopper Angle (from horiz.)) Height	Dimensions			
Silo	Hopper Angle (from horiz.))				
Chute	Uertical Angle	d If angled, degre	ee from vertical			
Current Vessel Discharge size	:					
Is a slide gate valve present? (Y/N)						
Where does material discharge	e?					
Rotary valve to pne	umatic conveying system	Truck or railcar	Screw feeder			
Belt feeder	Vibratory feeder	Other				
Please provide a drawing show	ving the current or proposed	flow system.				
			CENTRO NO			
venture						

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150 Venture Boulevard • Spartanburg, SC 29306 Phone: 864.574.8060 • 800.778.9242 • Fax: 864.574.8063

CENTRO

Fax

To:	Centro, Inc.	From:	
Fax:	901-357-1379	Pages:	
Phone:	800-344-3286	Date:	
Re:		cc:	

Please fill out this specification form and fax to one of the three locations:

Memphis: 901-357-1379

Little Rock: 501-835-2277

Nashville: 615-255-2212