

Phone: 662.869.7464 662.869.7557 Fax:

## **SCREW CONVEYOR DATA SHEET**

Quantity:	Name or description of material to be handled:								
Density per Cubic Foot /		Size of Material (Sieve Analysis)		Temperature of Material Temperature of Surroundings					
Moisture Content		Angle of Repose de		mum feed rate ons per hour) TPH	Maximum feed rate (in tons per hour) TPH				
AC (Municipal) Power: Voltage Phase Hz				Method of supplying material to Screw Conveyor:					
Drive located at:  Inlet End  Discharge End (Preferred) Motor position:  12  3  6  9  0'clock									
Conveyor Length (ft-in), inside trough end plate to inside trough end plate:					Conveyor Incline: °				
Material of Construction:					Operating hours/24 hour day:				
Other info or sketch:									
If there are any unusual operating conditions requiring special construction, please give details.									
Customer type:  User OEM Dist. Mfg. Rep. Company Name:					Contact:				
Address:					Phone:				
City:		State: Z	ip:	Fax:	Email:				
How quickly is RFQ expected (or needed) upon return of data sheet?									
Projected date for placing order? Or is this for budgetary purposes?									
	-			Projected order need date (Required for NFIs)?					