

**THIS QUOTATION WILL BE AVAILABLE TWO WEEKS FROM THE DATE RECEIVED UNLESS OTHERWISE NOTED.
PLEASE HAVE THIS QUOTE DONE BY: DATE _____**

Customer Information:

Date: _____
 Company: _____
 Street: _____

 City / State / Zip: _____
 Name: _____
 Title: _____
 Tel: _____
 Fax: _____
 E-Mail: _____
 Where did you learn about Spiroflow Systems, Inc?
 Representative Direct Mail Trade Show
 Web Site _____ Other _____
 Customer Type:
 End User Reseller OEM
 Industry: _____

Conveying Capacity:

Intermittent _____ minutes ON
 _____ minutes OFF
 Continuous _____ hours per day
 Rate (s) _____ lb/hr , ft³/hr
Feed Source: *(must be control feed)*
 Number of inlets: single multiple _____
 Feed source: bags screw other _____
 Feed/Hopper height: _____ inches
Discharge Point:
 Number of outlets: single multiple _____
Conveying Distances:
 Horizontal _____ Vertical _____
 Changes in direction? _____
 What else should we know about handling this material?

Material Characteristics:

Product _____
 Bulk Density (lb/ft³) _____
 Material Form: Powder Pellet Granule
 Flake Fiber Irregular
 Other _____
 Particle size: _____
 Temperature: _____ °F

Flowability (Angle of Repose):

Very free-flowing (Angle of repose 30° or less)
 Free-flowing (Angle of repose 30° -45°)
 Semi Free-flowing (Angle of repose 45° -60°)
 Non Free-flowing (Angle of repose 60° or more)

Hopper characteristics:

Bridges or cavitates Yes No
 Ratholes Yes No

Material Characteristics:

Cohesive Abrasive Friable
 Smears Dusty Packs
 Aerates Hazardous Toxic
 Corrosive Explosive Flammable
 Affected by static electricity

Liquid Content:

Water _____% Hygroscopic? Yes No
 Fat _____%
 Oil _____%

Project Start-Up:

1st 2nd 3rd 4th Quarter of 20 _____

Testing: I am interested in scheduling a test

In the area below, please sketch your application.

Equipment Specifications:

Materials of Construction:

	Carbon Steel	304 Stainless Steel
Tube and Housings		
Cable (galvanized or 304SS), Sprockets, and inlet and outlet Chutes		

	Polyurethane (175 °F max)	Hytrel (300 °F max)
Discs		

Electrical Requirements:

- Standard NEMA 4 (Washdown)
 - Optional Explosion Proof
- Class____, Div.____, Group____

Electric:

____ Volt, ____ Phase, ____ Hz

Options Needed: Outlet

- Hinged Housing Access Cover
- Tube Mounted Outlet
- Tube Outlet Valve

Options Needed: Inlet

- Inlet Floor Support
- Hinged Inlet Chute
- Inlet Chute Vibration
- Tube Mounted Inlet
- Extended Capacity Chute
 - Dust Hood Assembly
 - Splash Guard
- Lid for inlet chute
- Inlet Baffle Manual Pneumatic

Options Needed:

- Corner Housing (90° bend)
 - Hinged Housing Access Cover
- Rotation Sensor
- Air Purge
- Level Indicator
- Tension System Auto Manual
- Mobile Base
- Wash Gate and Drain
- Static Bonding

For Spiroflow Sales Representatives ONLY

- Reason for Quote Request:*
- Engineering Input needed
 - Buyout items or other equipment not in price list
 - Other _____