



Proposal Request Form

Sales Representative Phone
 Company Due Date:
 Address
 City St Zip Cntry
 Phone Xtn Fx
 Primary Contact 2ndary
 E-mail Additional E-mail
















Industry
 Application Portable?
 Ground Clearance Inches between floor and bottom of hopper
 Describe process

ALL FOLLOWING MEASUREMENTS SHOULD BE IN FEET/INCHES UNLESS NOTED BELOW








Alternate Units:


Material Characteristics

Measure	US Metric	Describe the type of material to be conveyed
Bulk Wt/ CuFt	% Moisture	
Avg Width	Avg Thick	Avg Length

 Max Width
 Max Thick
 Max Length
 Probe Dry Wet (Different probes required if material is wet)
 Material Dry  Wet 
 Charateristic Hot  Sticky 
 Fibrous  Caustic 
 Abrasive  Elecro-Static 
 Oily  Other 
 Max Matl Temp  Scale Farenheit Celsius














Conveying Configuration of Facility

 Desired Conveying Rate Per Hr  Unit of Measure
 Ft horiz  Ft up  Ft down  Number of Turns
 Elevation ft above sea level.

 It is important when calculating capacity requirments to know where the unit is located within the operating envelope of collecting points. Example. If 400 feet of horizontal runs are required, it is ideal to have the unit located midway spanning 200 ft in each direction.

 Length of Longest Run (Max Distance Vac to Pickup Point?)


Fixed Manifold Configuration

 Piping Req'd Yes No  Preferred Dia Pipe
 Name of Piping Layout File Drwg:
 Multi-Vac to:  Size Pipe  Supply Pipe  Install Pipe
 Number of Pickup Points  Number of Drop Points  Number of Operators at One Time
 Bunker/Silo/Bin  Filling  Emptying

Available Electrical Service

 Energy Source

 VAC/Ph/Hz

 Explosion Proof
NEMA
Classification

 Compressed Air
Available @ PSI

 Exposed to
Water


Yes No

 **Hopper System**



 Hopper Choice


 Discharge Type  Batch


 Continuous

 System Cycle
Hrs. per day

 Duty Frequency

Continuously 
Intermittent 



 Other type of
system
discription


 Disposition after
collection


 Frequency

 Into

 Power Pack is


Indoors 
Outdoors 


 Similar to Photo#


 Remarks


 HEPA Filtration


Yes   Decibel Limit @ 3 ft.

 Special Surface
Preparation
Spec


 Special Paint Specification


 Intercept Hopper


 Comment/Spec

 Special Spec

Mil/Other Spec

 Special Equipment to be Included in Proposal


 Shipping, Unloading, Installation Considerations

 Pass-through and floor load limitations:

Width


X High



Floor Capacity:



 Operating location space limitations:

Width



X Depth


Head-room


 Additional Considerations Regarding Operating Location

 Purchase Time Frame

Person Submitting if different from page 1

 Please advise as to how you learned about Multi-Vac

Submitted: