

# Application Data Sheet Multi-Port Gravity Blender

#### **Customer Information**

Name:	Company:			
Fitle:	Title:  Address: Email: Phone:  Material Information  Materials: Bulk Densities: Blass Bulk Bulk Densities: Blass Bulk Bulk Bulk Bulk Bulk Bulk Bulk Bulk	Company:		
Address:	Email:	Name:		
Material Information  Materials:  Bulk Densities:  Particle Size:  Material Flowability:  Hygroscopic Abrasive Hazardous Friable  Toxic Corrosive Heat Sensitive Cohesive  Is the material combustible? If so please fill out the information below.  KST:  Pmax:  Construction Requirements  Material of Construction:  Carbon Steel 304 S/S 316 S/S Other:  Are there any special finish requirements, polish, or coating, etc.? If so, please list:  Blender Size:	Email:Phone:	Title:		
Material Information  Materials:	Material Information  Materials:	Address:		
Material Information  Materials:	Material Information  Materials:  Bulk Densities:  Particle Size:  Material Flowability:  Hygroscopic Abrasive Hazardous Friable  Toxic Corrosive Heat Sensitive Cohesive  Is the material combustible? If so please fill out the information below.  KST:  Pmax:  Construction Requirements  Material of Construction:  O Carbon Steel O 304 S/S O 316 S/S O Other:  Are there any special finish requirements, polish, or coating, etc.? If so, please list:  Blender Size:  Number and Size of Inlet Openings:	Email:		
Materials:	Materials:  Bulk Densities:  Particle Size:  Material Flowability:  Hygroscopic Abrasive Hazardous Friable  Toxic Corrosive Heat Sensitive Cohesive  Is the material combustible? If so please fill out the information below.  KST:  Pmax:  Construction Requirements  Material of Construction:  Carbon Steel 304 S/S 316 S/S Other:  Are there any special finish requirements, polish, or coating, etc.? If so, please list:  Blender Size:  Number and Size of Inlet Openings:	Phone:		
Bulk Densities:	Bulk Densities:	Material Information		
Particle Size:  Material Flowability:  Hygroscopic    Abrasive    Hazardous    Friable  Toxic    Corrosive    Heat Sensitive    Cohesive  Is the material combustible? If so please fill out the information below.  KST:  Pmax:  Construction Requirements  Material of Construction:  O Carbon Steel	Particle Size:	Materials:		
Hygroscopic	Material Flowability: Hygroscopic	Bulk Densities:lbs/ft		
Hygroscopic    Abrasive    Hazardous    Friable Toxic    Corrosive    Heat Sensitive    Cohesive Is the material combustible? If so please fill out the Information below.  KST:  Pmax:  Construction Requirements  Material of Construction:  Carbon Steel    304 S/S    316 S/S    Other:  Are there any special finish requirements, polish, or coating, etc.? If so, please list:  Blender Size:	□ Hygroscopic □ Abrasive □ Hazardous □ Friable □ Toxic □ Corrosive □ Heat Sensitive □ Cohesive  Is the material combustible? If so please fill out the information below.  KST: □ Pmax: □ Construction Requirements  Material of Construction: ○ Carbon Steel ○ 304 S/S ○ 316 S/S ○ Other: □ Are there any special finish requirements, polish, or coating, etc.? If so, please list:  Blender Size: □ Number and Size of Inlet Openings: □	Particle Size:		
Toxic   Corrosive   Heat Sensitive   Cohesive   Is the material combustible? If so please fill out the information below.    Construction Requirements   Construction Requirements	□ Toxic □ Corrosive □ Heat Sensitive □ Cohesive  Is the material combustible? If so please fill out the information below.  KST:  Pmax:  Construction Requirements  Material of Construction:  ○ Carbon Steel ○ 304 S/S ○ 316 S/S ○ Other:  Are there any special finish requirements, polish, or coating, etc.? If so, please list:  Blender Size:  Number and Size of Inlet Openings:	Material Flowability:		
Is the material combustible? If so please fill out the information below.  KST:	Is the material combustible? If so please fill out the information below.  KST:	☐ Hygroscopic ☐ Abrasive ☐ Hazardous ☐ Friable		
Construction Requirements  Material of Construction:  Carbon Steel 0 304 S/S 0 316 S/S 0 Other:  Are there any special finish requirements, polish, or coating, etc.? If so, please list:  Blender Size:	information below.  KST:  Pmax:  Construction Requirements  Material of Construction:  O Carbon Steel O 304 S/S O 316 S/S O Other:  Are there any special finish requirements, polish, or coating, etc.? If so, please list:  Blender Size:  Number and Size of Inlet Openings:	☐ Toxic ☐ Corrosive ☐ Heat Sensitive ☐ Cohesive		
Construction Requirements  Material of Construction:  O Carbon Steel O 304 S/S O 316 S/S O Other:  Are there any special finish requirements, polish, or coating, etc.? If so, please list:  Blender Size:	Construction Requirements  Material of Construction:  O Carbon Steel O 304 S/S O 316 S/S O Other:  Are there any special finish requirements, polish, or coating, etc.? If so, please list:  Blender Size:  Number and Size of Inlet Openings:	•		
Construction Requirements  Material of Construction:  O Carbon Steel O 304 S/S O 316 S/S O Other:  Are there any special finish requirements, polish, or coating, etc.? If so, please list:  Blender Size:	Construction Requirements  Material of Construction:  O Carbon Steel O 304 S/S O 316 S/S O Other:  Are there any special finish requirements, polish, or coating, etc.? If so, please list:  Blender Size:  Number and Size of Inlet Openings:	KST:		
Material of Construction:  O Carbon Steel O 304 S/S O 316 S/S O Other:  Are there any special finish requirements, polish, or coating, etc.? If so, please list:	Material of Construction:  O Carbon Steel O 304 S/S O 316 S/S O Other:  Are there any special finish requirements, polish, or coating, etc.? If so, please list:  Blender Size:  Number and Size of Inlet Openings:			
O Carbon Steel O 304 S/S O 316 S/S O Other:	O Carbon Steel O 304 S/S O 316 S/S O Other:  Are there any special finish requirements, polish, or coating, etc.? If so, please list:  Blender Size:  Number and Size of Inlet Openings:	Construction Requirements		
Are there any special finish requirements, polish, or coating, etc.? If so, please list:  Blender Size:	Are there any special finish requirements, polish, or coating, etc.? If so, please list:  Blender Size:  Number and Size of Inlet Openings:	Material of Construction:		
etc.? If so, please list:  Blender Size:	etc.? If so, please list:  Blender Size:  Number and Size of Inlet Openings:	O Carbon Steel O 304 S/S O 316 S/S O Other:		
	Number and Size of Inlet Openings:			
Number and Size of Inlet Openings:		Blender Size:		
	Clearance Required Under Discharge Gate:	Number and Size of Inlet Openings:		
Clearance Required Under Discharge Gate:	·	Clearance Required Under Discharge Gate:		

### **Application Information**

Number of Materials Blended:	
Percentages of Each:	
Capacity Requirements:	cu.ft.
Additional Information:	





## Application Data Sheet Multi-Port Gravity Blender

#### **Application Drawing (Optional)**

