

Application Data Sheet Multi-Phase Product Pump

Customer Information

Company:
Name:
Title:
Address:
Email:
Phone:
Material Information
Materials:
Bulk Densities:lbs/f
Particle Size:
Material Flowability:
\square Hygroscopic \square Abrasive \square Hazardous \square Friable
\square Toxic \square Corrosive \square Heat Sensitive \square 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 ○ Other:
Are there any special finish requirements, polish, or coating

Electrical Requirements

Control Voltage: ○ 120 VAC ○ 24 VDC
Control Panel Required? O Yes O No
Control Panel/Electrical Enclosure:
O NEMA 4 O NEMA 7/9 O NEMA 12 O Other:
Hazardous Location:
Class:Division:Groups:

Application Information

Inlet of Pump - What is feeding material to the Pump?:	
Service: \bigcirc Batch Conveying \bigcirc Continuous Conveying	
Required Convey Capacity:	_lbs/hr
Process Temperature:	°F
Number of Discharge Points:	
Number of 90° Elbows:	
Horizontal Convey Distance:	ft
Vertical Convey Distance:	ft
Altitude of Installation Site:	
Convey Gas: O Air O Nitrogen O Other:	



etc.? If so, please list:



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Application Drawing (Optional)

