



Customer Information

Customer Name _____
Industry _____
Location _____

Contact _____
Phone _____
FAX _____
E-mail _____

Process Information

Process Name _____ Solid [] Liquid [] Slurry []
Tag No. _____ Dust: Heavy [] Medium [] Light []
Temperature _____ Foam: Thickness _____ Dense [] Light []
Pressure _____ Condensation? Y [] N [] Agitation? Y [] N []
Atmosphere: Air [] Other? _____ Homogenous? Y [] N []

Installation Information

Vessel Shape (check the one that applies, or sketch vessel below)

Table with 7 columns: Cylinder, Cone-bottom Cylinder, Section Cylinder, 'Bullet' Tank, Box, Cone-bottom Box, Dual-outlet Box. Each column contains a diagram of the vessel shape and a checkbox below it.

Vessel Height: _____ Measured Range: _____ Vessel Diameter: _____
Vessel Material: SS [] Other Metal [] Concrete [] Other? _____
Mounting: Stand Pipe [] Coupling [] Bracket [] Other? _____
Connection Size / Type: _____ Stand Pipe Diameter / Length: _____

Instrument Requirements

Input Power: 110VAC [] 220VAC []
24 VDC Line Power []
24 VDC Loop Power []
Output Type: 4-20 mA [] Relay []
of Relays: _____
HART [] Modbus []
Remote Electronics: [] Distance _____
Integral Electronics: []
Area Class / Agency Listings: _____
Sight Window? Y [] N []

Application Notes and Sketch

Please submit your completed worksheet via fax to the number listed below.