

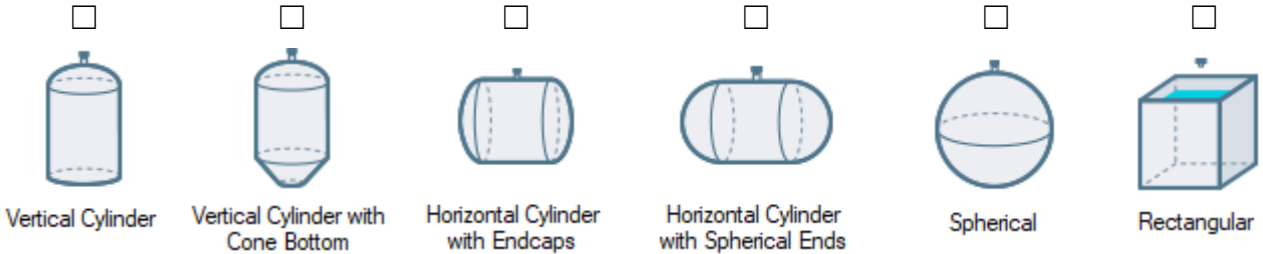
Level Application Information

General:

Measurement Type: Continuous Point Interface

Measuring Principle: Radar Ultrasonic Vibrating Fork Depth/Pressure

Please select the tank shape that most closely resembles yours:



Tank Material: _____ Tank Height: _____ Tank Width: _____

Connection Size: _____ Max Level: _____ Min. Level: _____

Nozzle Diameter: _____ Nozzle Height: _____ Nozzle center to wall: _____

Process Conditions:

Medium name: _____ State: Liquid Sludge Powder Paste

Characteristics: Clean Crystallizes Deposits Coats Dusty Condensates

Medium surface conditions: Smooth Foams Strong surface movement (agitation)

Tank Pressure: Norm: _____ Min: _____ Max: _____ Units: _____

Medium Temperature: Norm: _____ Min: _____ Max: _____ Units: _____

Dielectric Constant: Upper _____ Lower _____ (required for interface measurement)

Installation Conditions:

Process Connection: Flanged NPT Tri-clamp

Signal Converter: Without Compact Remote Cable Length _____

Power Supply: 24 VDC 120 VAC Battery/Wireless

Communications & Outputs: _____

Hazardous Approvals Required: _____

*Please include photos or diagrams of the installation site, as well as any additional concerns you may have.