

FULL CONTACT INTERNAL FLOATING ROOF INPUT DATA SHEET

Move to a higher standards

Tank Owner: Location: Date: Tank Number: Tank Ø: ft Tank Height:	ft
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Product Stored: Stored Product Temperature:	°F
Design C.C. 27(1)(10)	
Design S.G.: 0.7 (default) Inlet Flow Rate: Bbl/hr Inlet Nozzle Dia.: in	
Outlet Flow Rate: Bbl/hr Tank Shell Design: Unknown	
QTY	
Center Column Diameter: in Radius: in	
1st Ring Roof Column Diameter:inRadius:in2nd Ring Roof Column Diameter:inRadius:in	
	stance
5 1 m/g 1 to 5 1 m/m 2 1 m/m 2 to	een Poles
Gauge Pole Diameter: in Radius: in	in
Gauge Pole Diameter: in Radius: in	in
Gauge Pole Diameter: in Radius: in	in
Gauge Pole Diameter: in Radius: in I	in
PLEASE SELECT SEAL TYPE TANK ACCESSORIES / IN	IFO.
Primary Seal Type: None Radar Gauging	
Primary Seal Material: 304 Stainless Steel	
Primary Fabric Material: Teflon (10mil) Secondary Seal Type: None Vertical Ladder Fitted (roo	f-to-roof)
Secondary Seal Material: 304 Stainless Steel	oort
Secondary Fabric Material: Teflon (10mil)	5011
Wiper Seal Type: None	
Wiper Material: Polyethylene	
PLEASE SELECT FOAM DAM TYPE REQUIRED IFR APPURTENA	NCE(S)
Foam Dam Options:	
ADDITIONAL SEAL OPTIONS Dip Funnel Rim V	/ent
☐ Wax Scraper ☐ Fabric Supports ☐ Aireasana ☐ Binsir	\ / 1
│ │ │ │ │ │ │ Airscoops │ │ │ │ Piggir │ │ │ Shoe Shunts	ng Vent
	/ays(s)
COMMENTS	
*PLEASE PROVIDE PLAN OF TANK NOZZLES & INTERNAL PIPING	