

FULL CONTACT MATRIX APPLIED INTERNAL FLOATING ROOF TECHNOLOGIES INPUT DATA SHEET **INPUT DATA SHEET**

Move to a higher standard[™]

Submit a current API650 inspection report detailing the tank's verticality and roundness with the information below.				
Tank Owner: Loca	ation:	Date:		
Tank Number: Tank Ø:		ft Tank	Height:	ft
Product Stored:		Stored Product Temperature: °F		
Design S.G.: Inlet Flow Rate:		Bbl/hr Inlet Nozzle Dia.: in		
Outlet Flow Rate: Bbl/hr Tank Shell Design:				
Center Column Diameter: in 1 st Ring Roof Column Diameter: in 2 nd Ring Roof Column Diameter: in	Radius:	in in	QTY	
3 rd Ring Roof Column Diameter: in	Radius:	in		Distance
Gauge Pole Diameter: in Gauge Pole Diameter: in Gauge Pole Diameter: in Gauge Pole Diameter: in	Radius: Radius: Radius: Radius:	in in in in		Between Poles in in in in in
PLEASE SELECT SEAL TYPE		TANK ACCESSORIES / INFO.		
Primary Seal Type:		Radar Gauging		
Primary Seal Material: Primary Fabric Material: Secondary Seal Type:		Vertical Ladder Fitted (roof-to-roof)		
Secondary Seal Material: Secondary Fabric Material:		Tank Roundness / Tilt Report		
Wiper Seal Type: Wiper Material:		Floating Suction Line		
		N2 Blanketed		
PLEASE SELECT FOAM DAM TYPE Foam Dam Options:		REQUIRED IFR APPURTENANCE(S) Suspended IFR Ladder Pad		
Foam Dam Options.		Susp	ended IFR	Ladder Pad
ADDITIONAL SEAL OPTIONS Wax Scraper Fabric Support	ts	Dip F	unnel	Rim Vent
Shoe Shunts		Airsc	oops	Pigging Vent
		Float	Well	Manways(s)
COMMENTS				