

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

Move to a higher standard[™]

TANK INFORMATION REQUIRED						
Tank Owner:	Loca	ation:		Date	e:	
Tank Number:	Tank Ø:		ft Ta	ınk Height:	ft	
Product Stored:			Stored P	roduct Tempera	ature: °F	
Design S.G.:	Inlet Flow Rat	e:	Bbl/hr	Inlet Nozzle [Dia.: in	
Outlet Flow Rate:	Bbl/hr Tan	k Shell Desig	jn:			
Center Column Diamete	er: in			QTY		
1 st Ring Roof Column Diamete	er: in	Radius:		in		
2 nd Ring Roof Column Diamete		Radius:		in		
3 rd Ring Roof Column Diamete		Radius:		in	Distance	
					Between Poles	
Gauge Pole Diamete	er: in	Radius:		in	in	
Gauge Pole Diamete		Radius:		in	in	
Gauge Pole Diamete		Radius:		in	in	
Gauge Pole Diamete	er: in	Radius:		in	in	
PLEASE SELECT SEAL TYPE			TAI	TANK ACCESSORIES / INFO.		
Primary Seal Type:			Ra	Radar Gauging		
Primary Seal Material: Primary Fabric Material:			Ve	Vertical Ladder Fitted (roof-to-roof)		
Secondary Seal Type: Secondary Seal Material:		Та	Tank Roundness / Tilt Report			
Secondary Fabric Material: Wiper Seal Type: Wiper Material:			Flo	Floating Suction Line		
			N2	N2 Blanketed		
PLEASE SELECT FOAM DAM TYPE			REQUI	REQUIRED IFR APPURTENANCE(S)		
Foam Dam Options:		Su	Suspended IFR Ladder Pad			
ADDITIONAL SEAL OPTIONS Wax Scraper Fabric Supports			Dip	Dip Funnel Rim Vent		
Shoe Shunts			Air	Airscoops Pigging V		
				Float Well Manways(s)		
COMMENTS						