

TANK SEAL INPUT DATA SHEET

TANK INFORMATION REQUIRED					
Tank Owner:	Location:		Date:		
Tank Number:	ank Ø:	ft	Tank He	ight:	ft
Decelerate signature as a consist will be	TANK EMPTY	Dandin	t Ctored.		
Product height when measuring "R'	: TANK EMPTY	Produc	t Stored:		
Measure Rim Space ('	'R") at 8 nlaces (eve	rv 45°) s	tarting at the (Saura Pola (0°)	
at 0°,"R"= in at 45°,"		it 90°,"R"		at 135°,"R"=	in
at 180°,"R"= in at 225°,		t 270°,"R		at 315°,"R"=	in
				je Rim Space=	in
				•	
PL	EASE SELECT PO	NOOT	RIM TYPE		
TANK SHELL TANK SHELL					
E				14	
the state of the s			ell age	Bolt ø 'D'	
2 /2/			5 /-/		
Bolt ø 'D'			11/2		
4 2 1			4 EV /		
Liquid level				d level	
Pier			Pim		
■ Rim Vertical Rim			Space - Hori	zontal Rim	
		_			
Rim Height above Pontoon "V2":		in Rim Depth "V4":			in
Top of Rim to Liquid Level "V3":		in Rim Bolt Ø "D":			in
Rim Bolt Edge Distance "E":	in	in Rim Bolt Spacing "C": in			
PLEASE SELECT SE	EAL TYPE		ADDITIONAL OPTIONS		
Primary Seal Type: None					
Primary Seal Material: 304 Stainless Steel			Rim Clip Adaptor (Requires no drilling on site)		
Primary Fabric Material: Teflon (10mil)					
Secondary Seal Type: None	(101111)		,	, ,	
Secondary Seal Material: 304 Stainless Steel			Wax Scraper		
Secondary Fabric Material: Teflon (10mil)					
Wiper Seal Type: None			Shoe Shunts		
Wiper Material: Polyethylene					
PLEASE SELECT FOAM DAM TYPE			F	abric Supports	
Foam Dam Options: None					
COMMENTS					