

# Loading System Configuration Guide for Europe

Customer Name: \_\_\_\_\_ Location: \_\_\_\_\_

Number of Truck Loading Bays: \_\_\_\_\_ Number of Truck Loading Arms per Bay: \_\_\_\_\_

1. Product Types (Select all that apply)						
Refined Oil	Bitumen	Alcohol	Chemical	LPG	Other _____	
2. Process Conditions			3. Flow Computer/Preset Preference			
Line size: _____			DanLoad DL800  MicroMotion 5700  Other _____  No preference			
	Max	Normal				Min
Flow rate						
Operating pressure						
Operating temperature						
Which flange class is requested?	<input type="checkbox"/> PN20 - 150# <input type="checkbox"/> PN50 - 300#					
<input type="checkbox"/> Other _____						
4. Solution Configuration			5. Options (select that apply)			
<p style="text-align: center;"><b>PRODUCT LOADING LINE</b></p> <p>Coriolis Flow Meter</p> <p>Digital Control Valve</p> <p>Flow Computer</p> <p>Pressure and Temperature Transmitters</p> <p>Liquid Loading</p> <p>Grounding Device</p> <p>To Truck</p> <p><i>Configuration can vary depending on application</i></p>			OVERFILL DETECTION GROUNDING PROTECTION ISOLATION VALVE UPSTREAM AIR ELIMINATOR PROVER CONNECTION SAMPLING CONNECTION OTHER DEVICES NEEDED: _____			
			ADDITIVATION / BLENDING LINE, Size: _____  Top Loading Arm Bottom Loading Arm			
6. Valves						
	Electric	Manual	Pneumatic			
Isolation (upstream)						
Proving						
Sampling						
Isolation (downstream)						

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