

CUSTOMER:	
JOB NAME:	
TAG NUMBER	₹:
MODEL:	
	Rotation being Submitted Clockwise (CW) Counter-clockwise (CCW)
	ROTATION VERIFICATION
	CLOCKWISE ROTATION SUCTION DISCHARGE
operation. The to the motor.	ntal split case pumps can be configured for either clockwise (CW) or counter-clockwise (CCW) in direction of rotation impacts the location of the suction and discharge connections in relation. Rotation must be verified prior to release of the order to manufacturing. fication of rotation in the submittal stage of a project minimizes the risk of cost and time
	th correcting rotation in the field.
	ation direction, please refer to the drawings above, noting suction and discharge locations motor, and verify against design plans.
NOTICE TO EN	IGINEER: (Please check appropriate box)
	Submitted Rotation noted above on this page is CORRECT
	Submitted Rotation noted above on this page is INCORRECT
Please contac	t your PACO Representative if you need assistance in determining rotation.
	Approve By:
	Print Name
	Signature

Date