

- 1. CUSTOMERS RESPONSIBILITY FOR COMPATIBILITY OF COMMODITY.

MARK ID PLATE

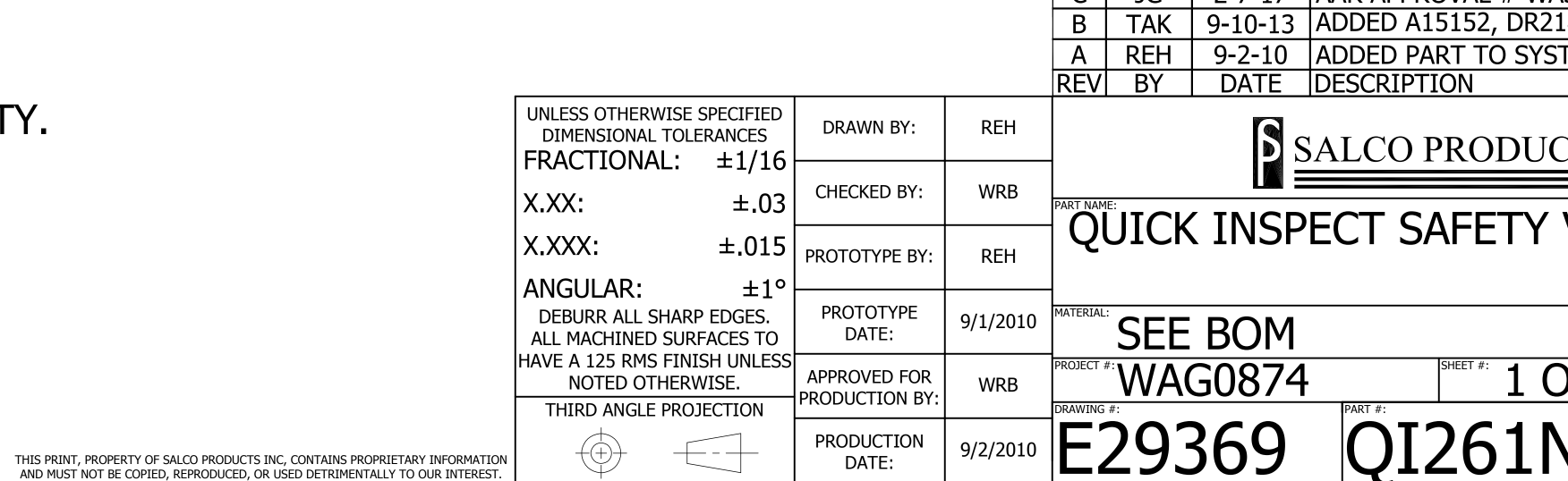
 \rightarrow

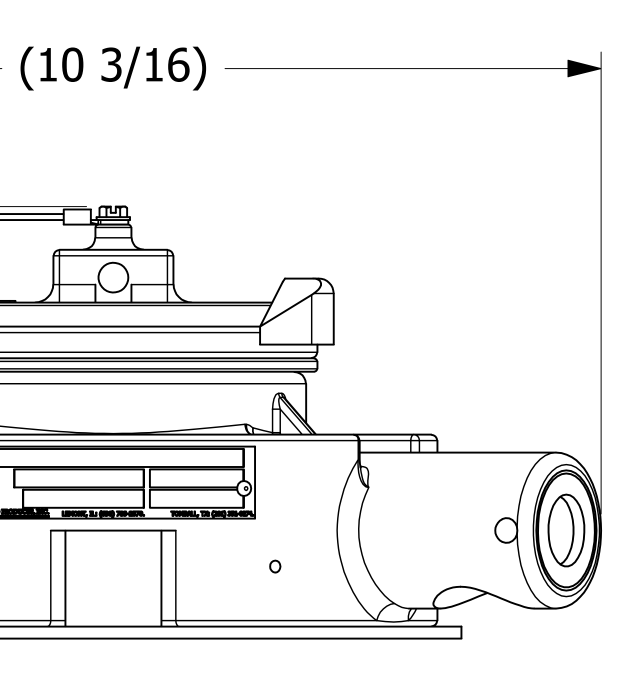
PER QAP5A-1

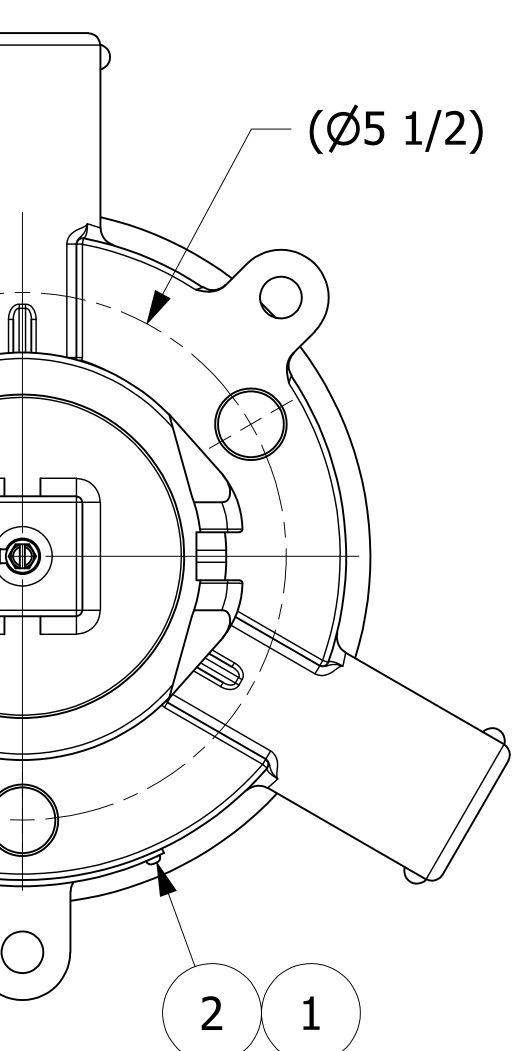
2. AAR APPROVAL # PRD-162102.

(4 1/2)

- NOTES:







NO PART NAME PART # REQD MATERIAL 1 ID PLATE 3" X 3/4" A15152 .5 ALUMINUM 2 DRIVE SCREW TYPE U #2 X 1/8" DR218 2 18-8 SS 3 QUICK INSPECT FLANGE GASKET F05500 1 WHITE FDA NITRILE 4 QUICK INSPECT SAFETY VENT QI261G2 1 WHITE FDA NITRILE 6 RUPTURE DISC (SOLD SEPARATELY) ID ELACK NORYL ID ELACK NORYL 6 RUPTURE DISC (SOLD SEPARATELY) ID ELACK NORYL ID ELACK NORYL 6 RUPTURE DISC (SOLD SEPARATELY) ID ELACK NORYL ID ELACK NORYL 6 RUPTURE DISC (SOLD SEPARATELY) ID ELACK NORYL ID ELACK NORYL 6 ID INTRIDUCTION TO STATEM ID INTRILE ID INTRILE 6 ID INTRILE ID INTRILE ID INTRILE 7 ID INTRILE ID INTRILE ID INTRILE 6 ID INTRILE ID INTRILE ID INTRILE 10 ID INTRILE ID INTRILE ID INTRILE 10 ID INTRILE ID INTRILE ID INTRILE 10 ID INTRILE <t< th=""><th></th><th>3</th><th></th><th>2</th><th></th><th></th></t<>		3		2			
2 DRIVE SCREW TYPE U #2 X 1/8" DR218 2 18-8 SS 3 QUICK INSPECT FLANGE GASKET FG550N 1 WHITE FDA NITRILE 4 QUICK INSPECT SAFETY VENT QU261BSA 1 BLACK NORYL 5 QI RETAINER GASKET QU261G2 1 WHITE FDA NITRILE 6 RUPTURE DISC (SOLD SEPARATELY) 1 WHITE FDA NITRILE 1 QUICK INSPECT SAFETY VENT QU261G2 1 WHITE FDA NITRILE 6 RUPTURE DISC (SOLD SEPARATELY) 1 WHITE FDA NITRILE 1 GUICK INSPECT SAFETY VENT 1 1 1 4 GUICK INSPECT SAFETY VENT 1 1 1 6 GUICK INSPECT SAFETY VENT 1 1 1 1 4 GUICK INSPECT SAFETY VENT 1	NO	PART NAME		PART#	REQ'D	MATERIAL	
3 QUICK INSPECT FLANGE GASKET FG550N 1 WHITE FDA NITRILE 4 QUICK INSPECT SAFETY VENT QI261BSA 1 BLACK NORYL 5 QI RETAINER GASKET QI261G2 1 WHITE FDA NITRILE 6 RUPTURE DISC (SOLD SEPARATELY) Image: Constraint of the second s	1	ID PLATE 3" X 3/4"		A15152	.5	ALUMINUM	
4 QUICK INSPECT SAFETY VENT QIZ61BSA 1 BLACK NORYL 5 QI RETAINER GASKET QIZ61G2 1 WHITE FDA NITRILE 6 RUPTURE DISC (SOLD SEPARATELY) 1 WHITE FDA NITRILE	2	DRIVE SCREW TYPE U #2	2 X 1/8"	DR218	2	18-8 SS	
S QL RETAINER GASKET QL261G2 1 WHITE FDA NITRILE 6 RUPTURE DISC (SOLD SEPARATELY) 4	3	QUICK INSPECT FLANGE	GASKET	FG550N	1	WHITE FDA NITRILE	
6 RUPTURE DISC (SOLD SEPARATELY) 4 4 4 5 4 5 4 5 4 5 5 5 5 5 6 5 1 1 1	4	QUICK INSPECT SAFETY	VENT	QI261BSA	1	BLACK NORYL	
	5	QI RETAINER GASKET		QI261G2	1	WHITE FDA NITRILE	
C JG 2-7-17 AAR APPROVAL # WAS SRD-063000 B B TAK 9-10-13 ADDED A15152, DR218 & QAP5A-1 NOTE A A REH 9-2-10 ADDED PART TO SYSTEM REV Impression of PRAVICES PROVIDE BY: REH SALCO PRODUCTS, INC. XXXX: ±.03 CHECKED BY: WRB Image: CHECK INSPECT SAFETY VENT ANGULAR: ±.11 PROTOTYPE BY: REH Image: CHECK INSPECT SAFETY VENT ANGULAR: ±.101 PROTOTYPE BY: REH Image: CHECK INSPECT SAFETY VENT INFURA ALL SHARE FEGGE: ALL MODING: STRATES TO SATE DATE DESCRIPTION INFURA ALL SHARE FEGGE: ALL MODING: STRATES TO SATE DATE DESCRIPTION INFURA ALL SHARE FEGGE: ALL MODING: STRATES TO SATE MINING SEE BOM HARD ALS MOS FINISH UNLESS MPROVED FOR WRB Image: CHECK INSECT SAFETY VENT HARD ALS MOS FINISH UNLESS MODICION ME MODICION ME MINING THERD ANGLE FROMELTION MPROVED FOR WAGG0874 Image: CHECKE INSECT SAFETY VENT	6	RUPTURE DISC (SOLD SE	EPARATELY)				
X.XX: ±.015 X.XXX: ±.015 ANGULAR: ±1° DEBURR ALL SHARP EDGES. ALL MACHINED SURFACES TO HAVE A 125 RMS FINISH UNLESS NOTED OTHERWISE. THIRD ANGLE PROJECTION PRODUCTION BY: WRB PROJECT #: WAGO874 PROJECT #: WAGO874 PROJECT #: WAGO874 PROJECT #: WAGO874 PROJECT #: WAGO874 PROJECT MICE DO THERWISE. THIRD ANGLE PROJECTION PRODUCTION BY: PROJECT #: WAGO874 PROJECT #: WAGO874 PROJECT #: WAGO874 PROJECT #: WAGO874 PROJECT MICE DO THERWISE. THIRD ANGLE PROJECTION PRODUCTION BY: PROJECT #: WAGO874 PROJECT #: WAGO874 PROJECT MICE DO THERWISE. PROJECT MICE DO THERWISE. THIRD ANGLE PROJECTION PRODUCTION BY: PROJECT MICE DO THERWISE. PROJECT MICE DO THERWISE. MICE DO THERWI	C JG 2-7-17 AAR APPROVAL # WAS SRD-063000 0 B TAK 9-10-13 ADDED A15152, DR218 & QAPSA-1 NOTE 0 A REH 9-2-10 ADDED PART TO SYSTEM 0 INNESS OTHERWISE SPECIFIED INNENSIONAL TOLERANCES DRAWN BY: REH SALCO PRODUCTS, INC. 0						
ANGULAR: ±1° DEBURR ALL SHARP EDGES. ALL MACHINED SURFACES TO HAVE A 125 RMS FINISH UNLESS NOTED OTHERWISE. THIRD ANGLE PROJECTION PRODUCTION BY: PROJECT #: WAG0874 PROJECT #: WAG0874 DRAWING #: PROJECT #: WAG0874 DRAWING #: PROJECT MICH PROJECT ON PRODUCTION BY: PROJECT ON PRODUCTION BY: PROJECT ON PRODUCTION 9/2/2010 PROJECT MICH PROJECT ON PROJECT ON PROJ							
DEBURR ALL SHARP EDGES. ALL MACHINED SURFACES TO HAVE A 125 RMS FINISH UNLESS NOTED OTHERWISE. PROTOTYPE DATE: 9/1/2010 Material: SEE BOM MATERIAL: APPROVED FOR PRODUCTION BY: PROJECT #: WRB PROJECT #: I OF 1 SCALE: 2:1 Material: PROJECT ION PROJECT ION PRODUCTION BY: PROJECT #: PROJECT #: I OF 1 2:1 Material: PRODUCTION BY: PRODUCTION BY: PRODUCTION PROJECT #: PART #: I OF 1 2:1			YOICK INSP	CUI SAFE			
HAVE A 125 RMS FINISH UNLESS NOTED OTHERWISE. APPROVED FOR PRODUCTION BY: WRB PROJECT #: WAG0874 SHEET #: 1 OF 1 SCALE: 2:1 THIRD ANGLE PROJECTION PRODUCTION BY: PRODUCTION BY: PROJECT #: PROJECT #: MAG0874 PART #: 1 OF 1 2:1 PRODUCTION PRODUCTION P(2/2010) PROJECT #: PROJECT #: PART #: OTAGING CODO CODO	DEBL ALL M	IRR ALL SHARP EDGES.PROTOTYPE9/1/2010ACHINED SURFACES TODATE:	SEE BOM			A	
	HAVE A N	125 RMS FINISH UNLESS OTED OTHERWISE. APPROVED FOR WRB	PROJECT #: WAG0874	SHEET #:	1 OF 1	SCALE: 2:1	
		PRODUCTION 9/2/2010	E29369		1NS	PR2A	

