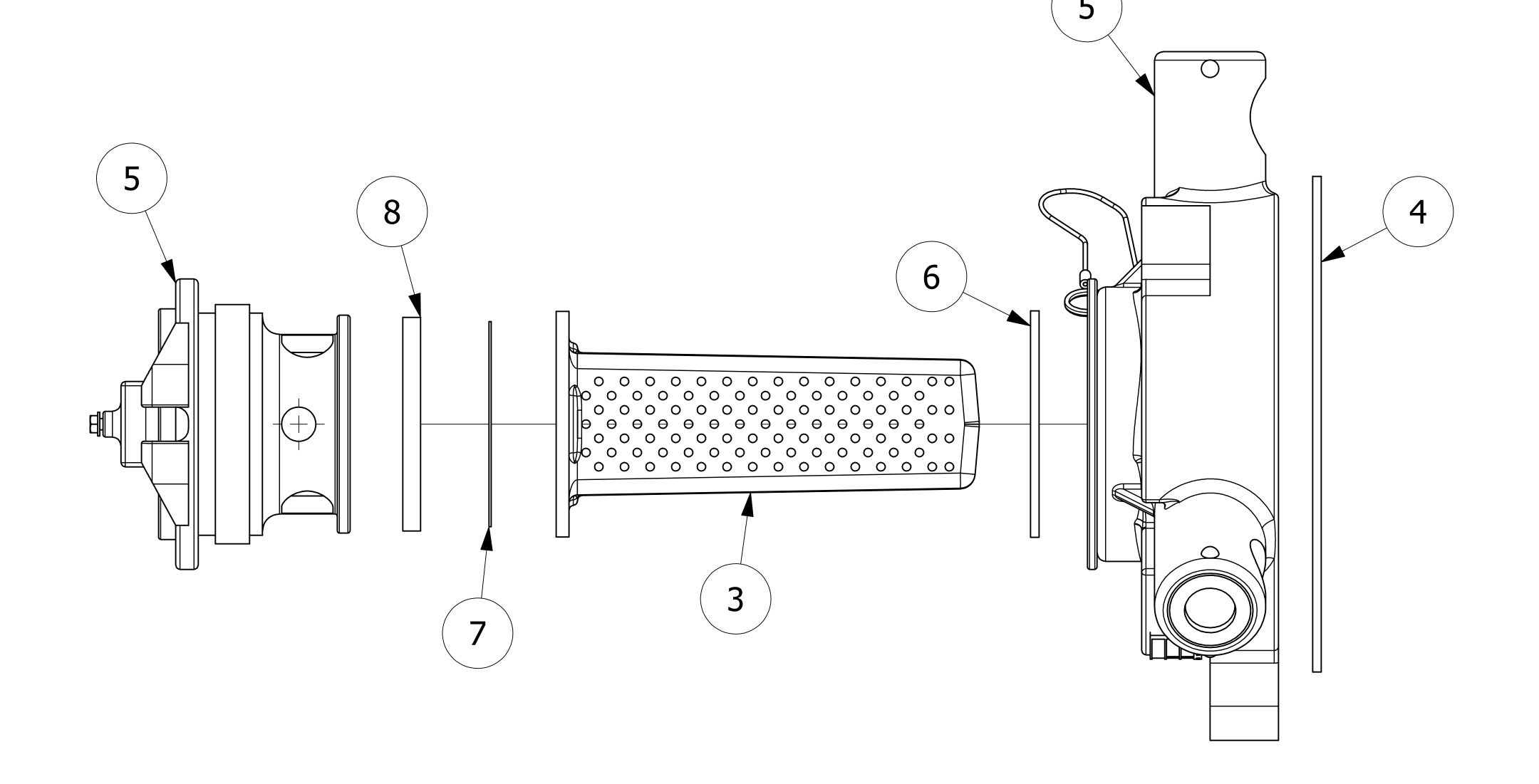


4	3	2		1
NO	PART NAME	PART#	REQ'D	MATERIAL
1	ID PLATE 3" X 3/4"	A15152	.5	ALUMINUM
2	DRIVE SCREW TYPE U #2 X 1/8"	DR218	2	18-8 SS
3	SURGE PROTECTOR	DSP3313	1	NORYL
4	QUICK INSPECT FLANGE GASKET	FG55036	1	GARLOCK 3000
5	QUICK INSPECT SAFETY VENT	QI261BSA	1	BLACK NORYL
6	QI RETAINER GASKET	QI261G2	1	FDA WHITE NITRILE
7	QI RUPTURE DISK GASKET	QI261RDG2	1	WHITE FDA NITRILE
8	RUPTURE DISC (SOLD SEPARATLEY)			



## **NOTES:**

- 1. CUSTOMERS RESPONSIBILITY FOR COMPATIBILITY OF COMMODITY.
- 2. AAR APPROVAL # PRD-162102.
- 3. SEE DOCUMENT QAP5A-1 FOR MARKING PROCEDURE.
- 4. FASTEN ID PLATE WITH DRIVE SCREWS.

			<u>C</u>	JG	4-28-17	AAR APPR	ROVAL #	WAS SRD-	063000		
			В	TAK	8-23-13	ADDED A	15152, C	)R218, & Q/	4P5A-1 N	OTE	
			Α	CHL	10-13-09	NEW PAR	T ADDEI	O TO SYSTE	M		
			REV	BY	DATE	DESCRIPT	TION				
SIONAL TOLERANCES	DRAWN BY:	CHL			S	ALCO	PROD	UCTS, I	NC.		
,	CHECKED BA	DIG									
±.03	CHECKED DT.	130	ART NAME:  OLITOV TNICDECT CAEETV VENIT								
	PROTOTYPE BY:	CHL	Qu	JICN	LINSP	ECI 3	AFEI	I VEIN	I		
$\bot AR: \pm 1^{\circ}$			-								
CHINED SURFACES TO	DATE:	9/2/2009	MATERIAL:	SEE	BOM						
TED OTHERWISE.	APPROVED FOR	PJG	PROJECT #	090	828		SHEET #:	L OF 1		SCALE: 1:1	
ANGLE PROJECTION			DRAWING #	#:	400	PART #:					
	PRODUCTION DATE:	10/13/2009	E	274	139	QI	261	L023	6A		
	±.03 ±.015  AR: ±1° R ALL SHARP EDGES. CHINED SURFACES TO	DRAWN BY:  IONAL: ±1/16  ±.03  ±.015  AR: ±1° R ALL SHARP EDGES. CHINED SURFACES TO 25 RMS FINISH UNLESS TED OTHERWISE. ANGLE PROJECTION  DRAWN BY:  CHECKED BY:  PROTOTYPE BY:  APPROVED FOR PRODUCTION BY:	TONAL: ±1/16  ±.03  ±.015  R ALL SHARP EDGES. CHINED SURFACES TO 25 RMS FINISH UNLESS TED OTHERWISE. ANGLE PROJECTION  DRAWN BY: CHL  CHECKED BY: PJG  PROTOTYPE BY: CHL  PROTOTYPE DATE: 9/2/2009  APPROVED FOR PRODUCTION BY: PJG  PRODUCTION 10/13/2009	TOTHERWISE SPECIFIED SIONAL TOLERANCES TONAL: ±1/16  ±.03  ±.015  AR: ±1° R ALL SHARP EDGES. CHINED SURFACES TO 25 RMS FINISH UNLESS TED OTHERWISE.  ANGLE PROJECTION  AREV  CHL  CHECKED BY: PJG  PROTOTYPE BY: CHL  PROTOTYPE BY: 9/2/2009  MATERIAL:  APPROVED FOR PRODUCTION BY: PAGE  PRODUCTION 10/13/2009	B TAK A CHL REV BY  OTHERWISE SPECIFIED SIONAL TOLERANCES TONAL: ±1/16  ±.03  ±.015  AR: ±1° R ALL SHARP EDGES. CHINED SURFACES TO 25 RMS FINISH UNLESS TED OTHERWISE.  ANGLE PROJECTION  B TAK A CHL REV BY  CHL  CHECKED BY: PJG  PROTOTYPE BY: CHL  PROTOTYPE BY: OTHERWISE PROJECT # 090  PRODUCTION 10/13/2009  B TAK A CHL REV BY  PART NAME: QUICK  PROTOTYPE BY: PFOJECT # 090  DRAWING #: PTOTOTYPE PLANT PROJECT # 090  PRODUCTION 10/13/2009  B TAK A CHL REV BY  PART NAME: PART NAME: PART NAME: PROJECT # 090  PROJECT # 090  DRAWING #: PTOTOTYPE PLANT PROJECT # 090  PRODUCTION 10/13/2009	B TAK 8-23-13 A CHL 10-13-09 REV BY DATE  DRAWN BY: CHL  CHECKED BY: PJG  +.015 AR: ±1° R ALL SHARP EDGES. CHINED SURFACES TO 25 RMS FINISH UNLESS TED OTHERWISE.  ANGLE PROJECTION  B TAK 8-23-13 A CHL 10-13-09 REV BY DATE  CHL  CHECKED BY: PJG  PROTOTYPE BY: CHL  PROTOTYPE DATE: 9/2/2009  APPROVED FOR PRODUCTION BY: PJG  PRODUCTION 10/13/2009  B TAK 8-23-13 A CHL 10-13-09 REV BY DATE  PART NAME: QUICK INSP  PROJECT #: 090828  DRAWING #:  PRODUCTION 10/13/2009  PROJECT #: 090828  DRAWING #:  PRODUCTION 10/13/2009	B TAK 8-23-13 ADDED A A CHL 10-13-09 NEW PAR REV BY DATE DESCRIPT  OTHERWISE SPECIFIED SIONAL TOLERANCES FIONAL: ±1/16  ±.03 ±.015 PROTOTYPE BY: CHL  AR: ±1° R ALL SHARP EDGES. CHINED SURFACES TO 25 RMS FINISH UNLESS TED OTHERWISE.  APPROVED FOR PRODUCTION PIGNET PRODUCTION BY:  PRODUCTION 10/13/2009  B TAK 8-23-13 ADDED A A CHL 10-13-09 NEW PAR REV BY DATE DESCRIPT  OTHERWISE SPECIFIED DESCRIPT  A CHL 10-13-09 NEW PAR REV BY DATE DESCRIPT  OTHERWISE SPECIFIED DESCRIPT  OTHERWISE SPECIFIED DESCRIPT  OTHERWISE SPECIFIED DESCRIPT  OTHERWISE SPECIFIED DESCRIPT  OTHERWISE SALCO  PART NAME: QUICK INSPECT S  OTHERWISE SALCO  PART NAME: QUICK INSPECT S  OTHERWISE SALCO  PART NAME: QUICK INSPECT S  OTHERWISE SPECIFIED DESCRIPT  OTHERWISE SPECIFIED DESCRI	B TAK 8-23-13 ADDED A15152, E A CHL 10-13-09 NEW PART ADDED REV BY DATE DESCRIPTION  DRAWN BY: CHL  ±.03  ±.03  CHECKED BY: PJG  PROTOTYPE BY: CHL  AR: ±1° R ALL SHARP EDGES. CHINED SURFACES TO 25 RMS FINISH UNLESS TED OTHERWISE.  ANGLE PROJECTION  B TAK 8-23-13 ADDED A15152, E A CHL 10-13-09 NEW PART ADDED REV BY DATE DESCRIPTION  CHL  PART NAME:  QUICK INSPECT SAFET  PROJECT #: 090828  PAPPROVED FOR PRODUCTION BY: PART #:	B TAK 8-23-13 ADDED A15152, DR218, & QAA CHL 10-13-09 NEW PART ADDED TO SYSTER REV BY DATE DESCRIPTION  OTHERWISE SPECIFIED SIONAL TOLERANCES TO LAR: #10 RALL SHARP EDGES. CHINED SURFACES TO 25 RMS FINISH UNLESS TED OTHERWISE.  ANGLE PROJECTION  B TAK 8-23-13 ADDED A15152, DR218, & QAA CHL 10-13-09 NEW PART ADDED TO SYSTER DATE DESCRIPTION  SALCO PRODUCTS, I  PART NAME:  QUICK INSPECT SAFETY VEN  MATERIAL: SEE BOM  PROJECT #: 090828  PROJECT #: 10 F 1  PROJECT #: 090828  PROJECT #: 10 F 1	B TAK 8-23-13 ADDED A15152, DR218, & QAP5A-1 N A CHL 10-13-09 NEW PART ADDED TO SYSTEM REV BY DATE DESCRIPTION  DRAWN BY: CHL  \$\frac{\text{L}}{\text{L}}\$ \text{CHECKED BY:} PJG  PROTOTYPE BY: CHL  AR: \$\frac{\text{L}}{\text{L}}\$ \text{CHL}  AR: \$\frac{\text{L}}{\text{L}}\$ \text{CHL}  PROTOTYPE BY: CHL  AR: \$\frac{\text{L}}{\text{L}}\$ \text{CHL}  PROTOTYPE DATE: PATE: \$\frac{\text{D}}{\text{PRODUCTION BY:}}\$ \text{PRODUCTION BY:} PJG  PRODUCTION 10/13/2009 F2 7430 OT2610236 \text{DATE:}  B TAK 8-23-13 ADDED A15152, DR218, & QAP5A-1 N  A CHL 10-13-09 NEW PART ADDED TO SYSTEM REV DATE DESCRIPTION  SALCO PRODUCTS, INC.  PART NAME: QUICK INSPECT SAFETY VENT  PRODUCTION BY: DIAM NAME: QUICK INSPECT SAFETY VENT  PART NAME: QUICK INSPECT SAFETY VENT	B TAK 8-23-13 ADDED A15152, DR218, & QAP5A-1 NOTE A CHL 10-13-09 NEW PART ADDED TO SYSTEM REV BY DATE DESCRIPTION  DRAWN BY: CHL  ±.03  ±.03  +.03  PROTOTYPE BY: CHL  AR: ±1° R ALL SHARP EDGES. CHING SURFACES TO DATE: DATE: DATE: PROTOTYPE DATE: DATE: PRODUCTION BY: PJG  APPROVED FOR PODUCTION BY: PJG  PRODUCTION BY: PART #:    PROTOTYPE BY: CHL   PROTOTYPE DATE: PRODUCTION BY: PJG   PRODUCTION BY: PJG   PRODUCTION BY: PJG   PRODUCTION BY: PART #: