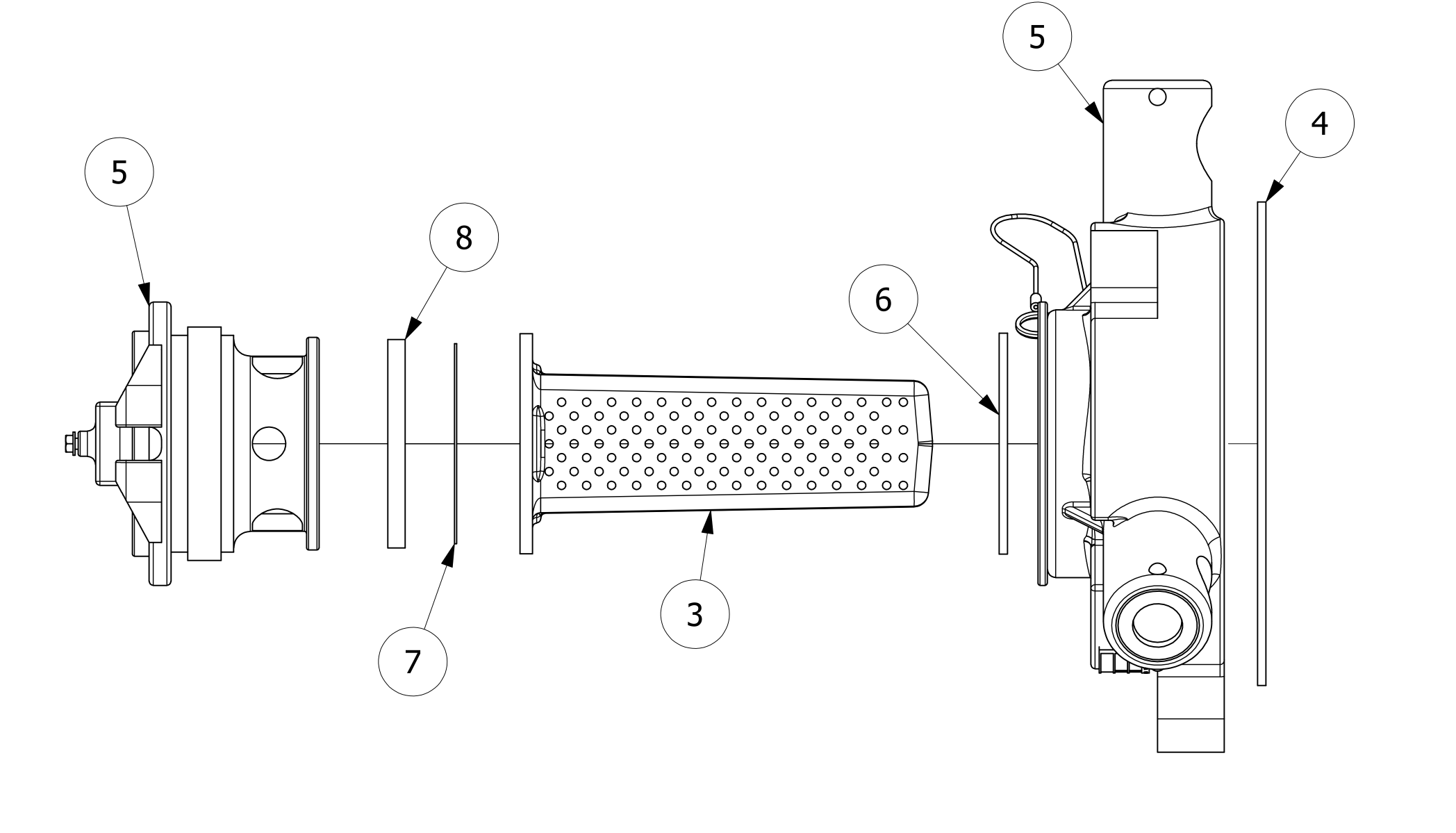


	3	2		1
NO	PART NAME	PART#	REQ'D	MATERIAL
1	ID PLATE 3" X 3/4"	A15152	.5	ALUMINUM
2	DRIVE SCREW TYPE U #2 X 1/8"	DR218	2	18-8 SS
3	SURGE PROTECTOR	DSP3313	1	NORYL
4	QUICK INSPECT FLANGE GASKET	FG550V	1	BLACK VITON A
5	QUICK INSPECT SAFETY VENT	QI261BSA	1	BLACK NORYL
6	QI RETAINER GASKET	QI261G6	1	BLACK VITON A
7	QI RUPTURE DISK GASKET	QI261RDG6	1	BLACK VITON A
8	RUPTURE DISC (SOLD SEPARATLE)	Y)		
	†	•	•	•



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.

		L	JG	1-31-17	AAR APPROVAL # WAS SRD-063000		
			K	TAK	8-27-13	ADDED A15152, DR218 & QAP5A-1 NOTE	<u>]</u> '
		J	ACC	8-10-06	UPDATED DESCRIPTION AND AAR APPROVAL#		
		I	MRC	8/31/00	REMOVED CHART, UPDATED TO CURRENT STANDARDS		
			REV	BY	DATE	DESCRIPTION	
RWISE SPECIFIED AL TOLERANCES	DRAWN BY:	CLH				ALCO DDODLICTC INC	

				REV BY DATE DESCRIPTION
	UNLESS OTHERWISE SPECIFIED DIMENSIONAL TOLERANCES FRACTIONAL: ±1/16	DRAWN BY:	CLH	SALCO PRODUCTS, INC
	,	CHECKED BY:		
	$X.XX:$ $\pm .03$			PART NAME: OLITOLA TRICDECT CAFETY/ VENIT
	X.XXX: ±.015	PROTOTYPE BY:	CLH	QUICK INSPECT SAFETY VENT
	ANGULAR: ±1°			4
	DEBURR ALL SHARP EDGES. ALL MACHINED SURFACES TO	PROTOTYPE DATE:	2/9/1998	SEE BOM
	HAVE A 125 RMS FINISH UNLESS NOTED OTHERWISE.	APPROVED FOR PRODUCTION BY:	CLH	PROJECT #: SHEET #: 1 OF 1
THIRD ANGLE PROJECTION		TRODUCTION DT.		DRAWING #: PART #:
ı		PRODUCTION DATE:	2/9/1998	E14933 QI2616A
			<u> </u>	