



Notes:

[1] Certified Mill Test Reports are included for Lens Retainer [SYM#3] and Weld Pad [SYM#7]. [2] "Certificate of Conformance" stating compliance with drawing and sales order documents available upon request at time of order.

[3] It is the vessel fabricator's responsibility to verify that the weld pad offers sufficient reinforcem for their particular application.

[4] Read and understand Installation and maintenance manual* before installation or service. Ti fasteners in small increments to the values shown below following torque sequence shown do n exceed a maximum 3ft/lbs difference at anytime.

MODEL#	MAX. PRESSURE	ELASTOMERS	EXPANDED PTFE	GRAPHITE	
RS 3X7	150PS/FV	10 FT-LB	25~30 FT-LB	25~30 FT-LB	

*Installation and maintenance manuals may be found on line at www.papailias.com or by calling factory at +1 (201)767-4027.

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ement	DIMENSI DIMENSI ABOUT (BREAK (CASTIN(OTHERWISE N ONS ARE IN IM ONS ARE SYM CENTERLINES. CORNERS,REM FILLET RADII ORER RADII: ½6	CHES. METRICAL OVE BURRS. ¼"R	MACHINING TOLERANCES: FRACTIONS: $+ \frac{1}{64}$ DECIMALS: $+/ 0.010$ ANGLES: $+ \frac{1}{2}$ deg FILLET RADII: $\frac{1}{32}$ "R MACHINED FINISH: RA 125u in $(9, -1, 6, -7, 0)$ WITHIN $\frac{1}{64}$ FIM	Rating: 1. Max.Tempo glass and g 2. Max. Press	asket sele	ection.	0	NC	o R	1 7 3 6 3 5 3 4 3 3 42 2 42 1 QTY SYM BILL P C R A E, NJ 07647 [201]767-4027		SKET TAINER ED STUD TION RIAL
Tighten not	ASME CODE CALCULATIONS AND ANY RESULTING ADDITIONAL MATERIAL NEEDED TO REINFORCE SIGHT GLASS OPENING TO MEET ASME CODE IS THE RESPONSIBILITY OF THE VESSEL MANUFACTURER.								MODEL#: RS/3X7 3 SECTION #7 WELD PAD STYLE LIQUID LEVEL GAUGE				
ng the	THIS DRAWING IS THE SOLE PROPERTY OF THE J.G. PAPAILIAS COMPANY, INC AND NEITHER THE DOCUMENT NOR THE INFORMATION CONTAINED HEREIN SHALL BE COPIED, REPRODUCED, DISCLOSED OR TRANSFERRED EXCEPT AS AUTHORIZED IN WRITING BY AN OFFICER OF THE J.G. PAPAILIAS CO., INC.			CHECKED	GCP GCP GCP	9/12/14 9/12/14 9/12/14	SIZE B SCALE	CAGE CO 1Z740 : 3/8		E DRAWING NUMBER 01G037 EST. WEIGHT:78 LB [35 KG] SHEET			

REVISION HISTORY							
REV	DESCRIPTION	DATE	BY				
00	ORIGINAL ISSUE	9/12/14	GCP				