

## 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 reinforcement for their particular application. [4] Read and understand Installation and maintenance manual\* before installation or service. Tighten fasteners in small increments to the values shown below following torque sequence shown do not exceed a maximum 3ft/lbs difference at anytime.

MODEL#	MAX. PRESSURE	ELASTOMERS	EXPANDED PTFE	GRAPHITE
RS 2X7	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 the factory at +1 (201)767-4027.

						REVISION HISTORY							
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			— 23 <sup>1</sup> ⁄2" OVERALL LENGTH ———							1 2 2 2 2 2 2 8	2 6 S 2 5 L 2 4 C 2 3 L	VELD P/ SEAL GA ENS CUSHION ENS RE IEX NUT	SKET N TAINER
DIN DIN ABC	LESS OTHERWISE NOT MENSIONS ARE IN INCH MENSIONS ARE SYMME OUT CENTERLINES.	IES. FRACT TRICAL DECIM ANGLE	TING TOLERANCES: TONS: + $\mathcal{V}_{64}$ ALS: +/-0.010 :S: + $\mathcal{V}_2$ deg	Rating: 1. Max.Temp glass and g				NC	OF	2 2 2 28 28 QT	2 6 S 2 5 L 2 4 C 2 3 L 3 2 H 3 1 T Y SYM D BILL OF	EAL GA ENS CUSHION ENS RE HEX NUT THREAD DESCRIF MATEF	SKET N TAINER ED STU PTION RIAL
DIM DIM ABC BRE CAS CAS AS NE	MENSIONS ARE IN INCH MENSIONS ARE SYMME OUT CENTERLINES. EAK CORNERS,REMOV STING FILLET RADII & ST CORER RADII: ½6"R SME CODE CALCULAT	ES. TRICAL E BURRS. R ONS AND ANY RES SIGHT GLASS OPE	TING TOLERANCES: TONS: + $V_{64}$ ALS: +/- 0.010 S: + $V_2$ deg TRADII: $V_{32}$ "R TRADII: $V_{32}$ "R TRADII: $V_{32}$ "R TRADII: $V_{34}$ FIM SULTING ADDITIONAL MATERIA ENING TO MEET ASME CODE IS	1. Max.Temp glass and g 2. Max. Press	gasket sele	ction.	245	PEGASUS AVE,	NORTHVA	2 2 2 2 8 28 28 QT	2 6 S 2 5 L 2 4 C 2 3 L 8 2 H 8 2 H 8 1 T Y SYM D BILL OF BILL OF CONTROL OF CO	EAL GA ENS CUSHION ENS RE IEX NUT HREAD DESCRIF MATEF	SKET N TAINER ED STU PTION RIAL
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DIM DIM ABC BRE CAS CAS AS NE TH THI ANI	MENSIONS ARE IN INCH MENSIONS ARE SYMME OUT CENTERLINES. EAK CORNERS, REMOV STING FILLET RADII % ST CORER RADII: ½6"R SME CODE CALCULAT EDED TO REINFORCE IE RESPONSIBILITY O IS DRAWING IS THE SC D NEITHER THE DOCU	ES. TRICAL E BURRS. R ONS AND ANY RES SIGHT GLASS OPE F THE VESSEL MAN OLE PROPERTY OF T MENT NOR THE INFO	ING TOLERANCES: TONS: + $V_{54}$ ALS: +/ $_{2}$ deg RADII: $V_{32}$ "R IED FINISH: RA 125u in $7.0$ WITHIN $V_{4}$ FIM SULTING ADDITIONAL MATERIA ENING TO MEET ASME CODE IS JUFACTURER.	1. Max.Temp glass and g 2. Max. Press	gasket sele sure: 150P\$	ction. SI/FV	2451	PEGASUS AVE,	MC WELD	2 2 2 2 2 2 2 8 28 28 28 28 28 28 28 28	2 6 S 2 5 L 2 4 C 2 3 L 8 2 H 8 1 T Y SYM D BILL OF BILL OF COLJ767-4027 WW S/2X7 E LIQUID L	EAL GA ENS CUSHION ENS RE IEX NUT THREAD DESCRIF MATEF MATEF	SKET TAINER ED STU PTION RIAL AS.COM