

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 the 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
[1"NW-BW	150PS/FV	9 FT/LB	12 FT/LB	11 FT/LB

UNLESS OTHERWISE NOTED:MACHINING TOLERANCES:DIMENSIONS ARE IN INCHES.FRACTIONS: $+ \frac{1}{64}$ DIMENSIONS ARE SYMMETRICALDECIMALS: $+/- 0.010$ ABOUT CENTERLINES.ANGLES: $+ \frac{1}{2}$ degBREAK CORNERS,REMOVE BURRS.FILLET RADII: $\frac{1}{32}$ "RCASTING FILLET RADII $\frac{1}{2}$ "RMACHINED FINISH: RA 125u inCAST CORER RADII: $\frac{1}{16}$ "R \bigcirc $\bot_{\frac{1}{2}} \subset , O$ WITHIN $\frac{1}{64}$ FIM		Rating: 1. Max.Temperature: Dependant on glass and gasket selection. 2. Max. Pressure: 150PSI/FV		245 PEGASUS AVE, NORTHVALE, NJ 07647 [201]767-4027 WWW.PAPAILIAS.COM						
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#: 1"NW-BW 1" 150# WELD NECK STYLE SIGHT GLASS					
SHALL BE COPIED, REPRODUCED, DISCLOSED OR TRANSFERRED EXCEPT AS		DRAWN:	GCP	9/12/14	SIZE	CAGE CO	DDE	DRAWING NUMBE	R	REV
		CHECKED:	GCP	9/12/14	В	1Z740)	01C016		0
		APPROVED:	GCP	9/12/14	SCALE	: 1:1	EST	. WEIGHT: 6 LB [3 KG]	SHEE	Г: 1 OF 1

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ZONE REV	DATE	APPROVE
000	6-4-13	GCP

1	7	WELD NECK FLG		
1	6	SEAL GASKET		
1	5	5 CUSHION		
1	4	4 LENS		
1	3	LENS RETAINER		
8	2	HEX NUT		
4	1	THREADED STUD		
QTY	SYM	DESCRIPTION		
BILL OF MATERIAL				