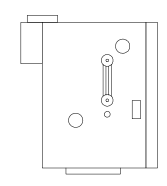


ATTENTION

POSSIBLE PIPING INTERFERENCE **BETWEEN SITE GLASS UPPER COCK** AND STEAM SUPPLY PIPING



Solution:

- 1. Use 8 inch or longer horizontal nipple.
- 2. Remove site glass upper isolation cock handle. Rotate site glass cock as shown in #3 instructions below.

INSTRUCTIONS:

- 1. Install syphon 'pig tail' and control assembly last to keep it from interfering.
- 2. Carefully loosen site glass packing nuts. Remove site glass by lifting and tilting out bottom of glass first.
- 3. Rotate upper site glass cock 270° counter clockwise. Remove black handle. This allows a cast fitting to spin onto horizontal 2 inch NPT supply nipple.
- 4. Finish near boiler piping before replacing site glass.
- 5. Install site glass by reversing process in step 2.

We apologize for this inconvenience. We are in process of changing the casting to move site glass tree approximately 2 inches to prevent this interference.

P/N 240009885 Rev. A [10/12]

REVISIONS						
٧.	DATE	CR/CN	DESCRIPTION	APPD		
	10/15/12	120339	RELEASED FOR SAMPLE/QUOTE	ED J		

10.50

NOTES: TAG TO USE WIRE & GROMMET. USE ARTWORK 240009885. CENTER ARTWORK HORIZONTALLY ON TAG.

ANGULAR: FORMED - /- 2"

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TITLE							
HANG TAG: PEG-D WATER GAUGE	ECR INTERNATIONAL, INC. 2201 Dwyer Ave. Phone:(315) 797-1310 Utica, N.Y. 13504 Fax:(315) 797-5372 e-mail: www.ecrinternational.com						
REFERENCE ASME Y14.5—1994 FOR GEOMETRIC DIMENSIONING, ALL DIMENSIONS IN INCHES.	INIO	DATE 10/1	5/12				
DRAWING NOT TO BE SCALED. NON-BASIC DIMENSIONAL AND ANGULAR TOLERANCES UNLESS OTHERWISE NOTED: DECIMALS: X,X = +/-0.1	DRAWN BY MNV	CHKD MM	APPD ED .				
X.XX - +/-0.03 X.XXX - +/-0.005 FRACTIONAL: +/- 1/32	MAT'L TAG: IVORY MANIL	LA PAPER	SHEET 1 OF 1				
FRACTIONAL: +/- 1/32' ANGULARE: MACHINED - +/- 1' ANGULAR: FORMED - /- 2'	SIZE DWG NO. 24000	9885	rev A				