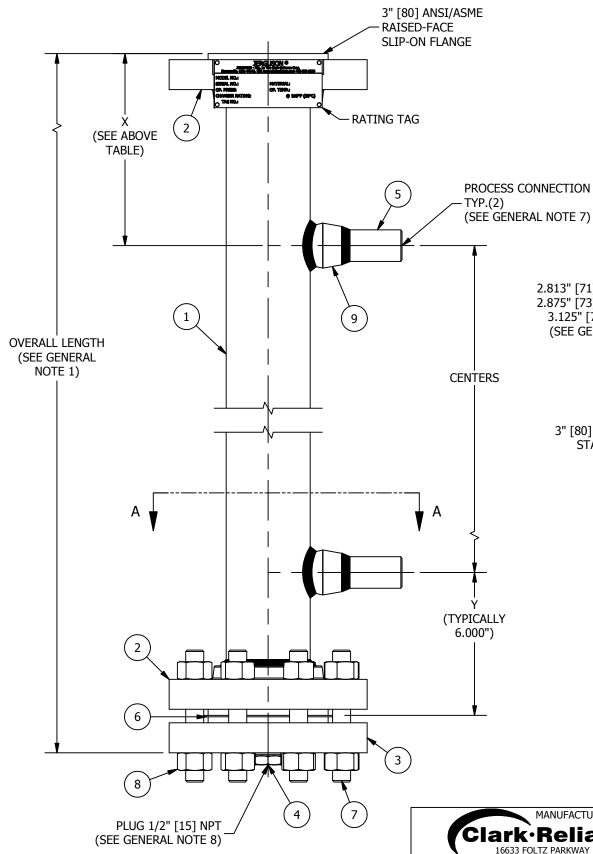
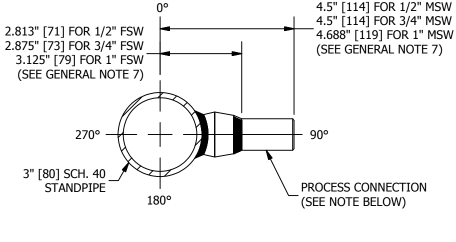
GENERAL NOTES:

- 1. DIMENSIONS
- SHOWN IN INCHES W/ MM EQUIVALENTS IN BRACKETS
- OVERALL LENGTH = CENTERS + X + Y + MATING FLANGE THICKNESS + .125" [3]
- 2. OPERATING CONDITIONS
- MAX PRESSURE & MAX TEMPERATURE REQUIRED FOR PROPER GAGE DESIGN
- 3. PART NUMBER
- CONSULT "MAGNICATOR® II MAGNETIC LIQUID LEVEL INDICATION PRODUCTS" (BULLETIN M100.01) FOR COMPLETE PART NUMBER DETAILS & LIST OF AVAILABLE OPTIONS
- FOLLOW MAGNICATOR® II PART NUMBERING FORMAT, REPLACING "MII" WITH "BPC" AND FILLING IN ALL OTHER APPLICABLE INFORMATION
- 4. STANDPIPE SIZE
- 3" [80] SCH. 40 (STANDARD)
- CONSULT FACTORY FOR OPTIONAL STANDPIPE SIZE AND/OR SCHEDULE (DEPENDENT ON OPERATING CONDITIONS)
- 5. MATERIALS OF CONSTRUCTION
- CONSULT "MAGNICATOR® II MAGNETIC LIQUID LEVEL INDICATION PRODUCTS" (BULLETIN M100.01) FOR A COMPLETE LIST OF AVAILABLE MATERIALS (I.E., BYPASS CHAMBERS AVAILABLE IN SAME MATERIALS AS MAGNICATOR® II)
- 6. GASKET MATERIALS
- GARLOCK IFG5500 (MAX TEMPERATURE ≤ 550°F) (STANDARD)
- GRAFOIL® (MAX TEMPERATURE > 550°F) (STANDARD)
- CONSULT FACTORY FOR OPTIONAL GASKET MATERIALS
- 7. PROCESS CONNECTIONS
- 1/2" [15] THRU 1" [25] FSW & MSW (STANDARD)
- 1 ½" [40] THRU 6" [150] FSW & MSW AVAILABLE ON REQUEST (REQUIRE FITTINGS THAT INCREASE SECTION A-A DIMENSION SHOWN)
- (2) SIDE CONNECTIONS (STANDARD)
- (2+) SIDE CONNECTIONS AVAILABLE ON REQUEST
- 8. DRAIN CONNECTION
- ½" [15] FNPT (SHOWN) (STANDARD)
- 1/2" [15] THRU 1 1/2" [40] FNPT, MNPT, FSW, & MSW
- 1/2" [15] TO 4" [100] RAISED-FACE ANSI/ASME & DIN FLANGED
- 9. GUIDED WAVE RADAR (GWR) TRANSMITTER
- WHEN SUPPLIED W/ A GWR TRANSMITTER, THE GWR PROBE LENGTH WILL EXTEND 2" BELOW THE BOTTOM PROCESS CONNECTION
- TOTAL PROBE LENGTH = CENTERS + 2" + X DIMENSION (SEE TABLE AT TOP OF DRAWING)

OPTION	X	
W/O STEAM COMPENSATION	8.000"	
W/ STEAM COMPENSATION	18.000"	



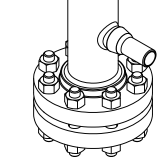
	BILL OF MATERIAL		
NO.	NAME OF PART	MATERIAL	REMARKS
1	STANDPIPE		
2	FLANGE, SLIP-ON		
3	FLANGE, THREADED		
4	PLUG		
5	PROCESS CONNECTION		
6	GASKET		
7	STUD		
8	HEAVY HEX NUT		
9	PIPET		



SECTION A-A

NOTE: AS STANDARD, PROCESS CONNECTIONS WILL BE ORIENTED AT 0° (180° FROM RATING TAG). THEY ARE SHOWN IN THIS DRAWING AT 90° FOR EASE OF VIEWING.

OPERATING CONDITIONS		
MAX PRESSURE		
MAX TEMPERATURE		
PROCESS FLUID		



MANUFACTURED BY

Clark•Reliance®

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MODEL BPC-ESW BYPASS CHAMBER (W/ 600-2500# ANSI/ASME FLANGES)

JERGUSON®

DRAWN: SSF
CHECKED: MK

DATE: 4/14/2014
REVISION: 0
DRAWING NO.:

REV.:

BPC-ESW6

0