



MODEL NUMBER

STB-3000 - 07 - TS - 04 - LF

NUMBER OF PORTS

CHAMBER CONNECTION LOCATION
 TB: TOP END / BOTTOM END
 SS: SIDE / SIDE
 TS: TOP END / BOTTOM SIDE
 SB: TOP SIDE / BOTTOM END

GAGE CONNECTION TYPE
 L: EXPANSION LOOP
 F: FLANGE
 S: SOCKET WELD
 U: UNIFLEX UNION
 N: STUFFING BOX NIPPLE

GAGE CONNECTION SIZE
 04 : 1/2" 06 : 3/4" 08 : 1" 10 : 1-1/4" 12 : 1-1/2" 16 : 2"

1) OPERATING PRESSURE

2) OPERATING TEMP

3) CENTER / CENTER

4) VISIBLE RANGE

5) MODEL NUMBER

6) START OF VISIBLE (MINIMUM: 1")

7) VIEWING ANGLE (SELECT: 0, 90, 180, 270)

VIEW ANGLE

270
180 ← 0 → GAGE CONNECTION AT 0 DEGREES
90

8) CHAMBER CONNECTION LOCATION (TS, TOP END / BOTTOM SIDE SHOWN)

9) GAGE CONNECTION (SPECIFY FLANGE SIZE, CLASS, FACE TYPE, PIPING CONNECTION)

10) DRAIN CONNECTION (STANDARD: MALE PIPE EXTENSION)

OPTIONS, ACCESSORIES & NOTES

- ISOLATION VALVES (SPECIFY SIZE, CLASS, TYPE, MAT'L)
- DRAIN VALVE (SPECIFY SIZE, CLASS, TYPE, MAT'L)
- EQUALIZER TUBE (STD: A-106 1/2" NPS)
- OTHER / NOTES (SPECIFY BELOW)

NOTE:

- 1) INCLUDES BI-COLOR LED ILLUMINATOR (ASME PG-60 REQUIREMENT)
- 2) ASME SEC.1 PG-60 COMPLIANT AS DIRECT READING GAGE
- 3) VIEWING ANGLE SHOWN AT: 90 DEG. (GAGE CONN AT 0)
- 4) QTS RECOMMENDS RTJ FLANGE FACE WHERE APPLICABLE
- 5) ANY SUITABLE GAGE CONNECTION MAY BE SPECIFIED

CUSTOMER

CUSTOMER REFERENCE

PROJECT

FACTORY REFERENCE

DATE **REVISION**

QUEST-TEC SOLUTIONS • STEAM-TRAC

STB-3000 BI-COLOR DIRECT READING GAGE

PH: 281-240-0440 FX: 281-240-0440 WEB: QTSLEVEL.COM