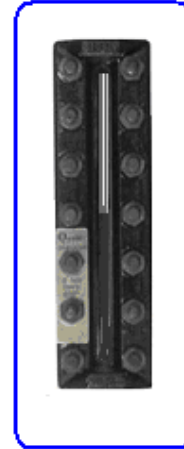


Quality Gauge & Valve “Steam-Line” Products

(You won’t get “steamed” with us)

RB-20 “Steam Line” Direct Reading Steam/Water Gages For 300 PSI (Working Steam Pressure) WSP

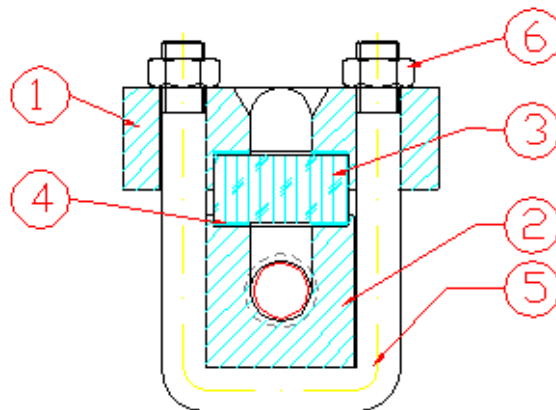
- Durable Construction for Optimal Performance
- A.S.M.E. Sec.1 Compliant
- Recessed Gasket in Chamber and Cover
- Custom Built to Meet Your Requirements
- Spring Washers Available for Cyclic Conditions
- Special Coating for Steam Service
- Multiple Connections Available



The “Steam Line” RB20 units are designed for steam service to 300WSP. These Gages can be used as Process Steam Gages and Direct Reading Sight Glass for boilers in compliance with A.S.M.E. PG-60. The prism molded into the reflex borosilicate glass on the process side will display black for water, and white for steam. As a result of this difference, it is not necessary to have overlapping sections. Multiple section gages will have a continuous chamber constructed from a single piece of bar. All units are supplied with recessed gasket seats and forged covers which allows for easy and inexpensive maintenance.

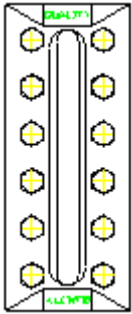
Materials of Construction:

- 1) Cover: Forged Carbon Steel
- 2) Chamber: Carbon Steel
- 3) Glass: Tempered Borosilicate
- 4) Gaskets: HPN—Kevlar Based AFP
- 5) U-Bolts: A193-B7
- 6) Nuts: A194-2H

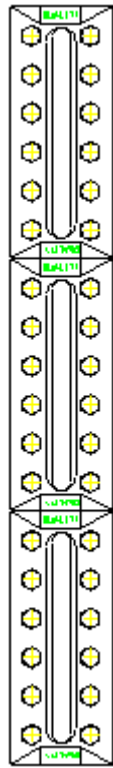


“Steam-Line” RB20 – 300WSP Steam/Water Gages

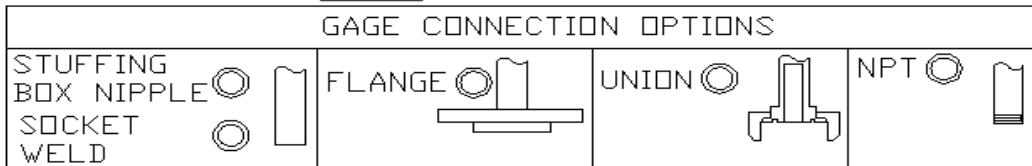
Single Section



Multiple Section with Continuous Chamber



| Model | Visible Inches | Glass mm |
|---------|----------------|----------|
| Q14RB20 | 6-3/4 | 171 |
| Q15RB20 | 7-7/8 | 200 |
| Q16RB20 | 9-1/8 | 232 |
| Q17RB20 | 10-1/4 | 260 |
| Q18RB20 | 11-7/8 | 302 |
| Q19RB20 | 12-5/8 | 321 |
| Q24RB20 | 15 | 381 |
| Q25RB20 | 17-1/4 | 438 |
| Q26RB20 | 19-3/4 | 502 |
| Q27RB20 | 22 | 559 |
| Q28RB20 | 25-1/4 | 641 |
| Q29RB20 | 26-3/4 | 679 |
| Q36RB20 | 30-3/8 | 772 |
| Q37RB20 | 33-3/4 | 857 |
| Q38RB20 | 38-5/8 | 981 |
| Q39RB20 | 40-7/8 | 1038 |
| Q47RB20 | 45-1/2 | 1156 |
| Q48RB20 | 52 | 1321 |
| Q49RB20 | 55 | 1397 |



Connection Type:

NPT = Threaded
 SW = Socket Weld
 UN = Union
 FL = Flanged

Connection Location:

Top/Bottom Connected =STD
 Side/Side Connected =CH
 Top Side/Bottom Connected=TCH
 Bottom Side/Top Connected=BCH

Connection Sizes Available:

1/2"
 3/4"
 1"

Quotation Information Required: Maximum Operating Steam Pressure
 Steam Water Connection Size & Type
 Valve Requirements