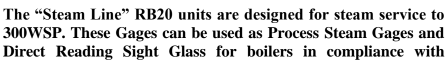
Quality Gauge & Valve "Steam-Line" Products

(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





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.

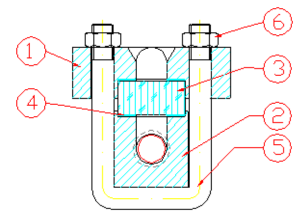
Materials of Construction:

1) Cover: Forged Carbon Steel

2) Chamber: Carbon Steel

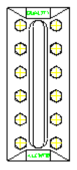
3) Glass: Tempered Borosilicate
4) Gaskets: HPN—Kevlar Based AFP

5) U-Bolts: A193-B7 6) Nuts: A194-2H

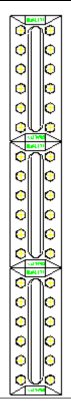


"Steam-Line" RB20 – 300WSP Steam/Water Gages

Single Section



Multiple Section with Continuous Chamber



	Visible	Glass	
Model	Inches	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	

GAGE CONNECTION OPTIONS					
STUFFING BOX NIPPLEO C SOCKET O C	FLANGE O	NNION ()	NPT 🔘		

Connection Type:

NPT = Threaded = Socket Weld SW UN =Union \mathbf{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**