

BOILER WATER GAGES

Section: J100 Bulletin: J100.61 Date: 10/1/96 Supercedes: P-A2

Specialists In Liquid Level Indication

For Pressure 900 to 1600 W.S.P.

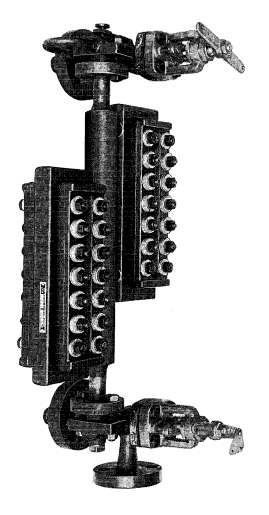
Gage and Valve Assemblies

Jerguson Gages and Valves are rugged, high-quality products constructed of the finest materials. They meet A.B.S. and U.S.C.G. regulations and A.S.M.E. Sec. I, code requirements for use on fired pressure vessels.

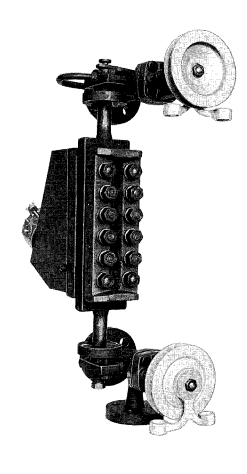
Boiler Water Gage and Valve Assemblies are designed and built for years of dependable operation. Take a close look at the rugged direct reading gages. Compare their exclusive combination of design and construction features... tempered glass... high quality mica shields... Grafoil

gaskets... spring washers... 360 degree rotatable flanges... easy to read, continuous visibility... valves with outside stem and yoke... replaceable seats and backseating stems.

And, each assembly is complete with necessary expansion loops lever or chain wheel valve operators. All Jerguson boiler water level gage assemblies meet the requirements of the U.S. Coast Guard, A.S.M.E. Code and A.B.S. Regulations... have proven their dependability throughout the industry.



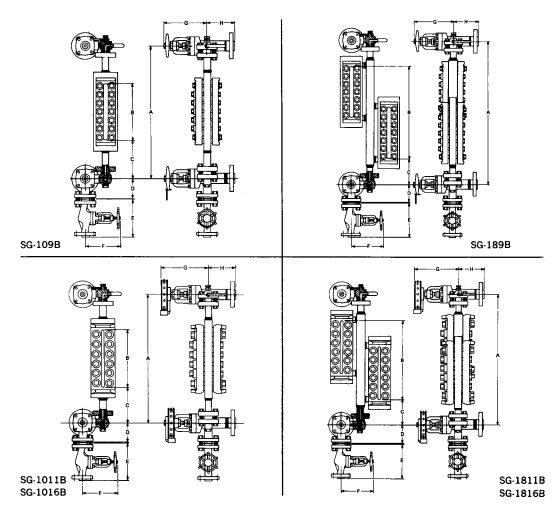




1600WSP SG-1016B

BOILER WATER GAGES 900-1600 W.S.P.

Select The Jerguson Boiler Water Gage and Valve Assembly Engineered To Fit Your Requirements



Assembly	Press (WSP)	Gage* Visibility	Valve	Gage	DIMENSION							
					A*	B*	С	D	Е	F	G	Н
SG-109B	900	10"	739B	109B	221/2"	10 1/8"	63/16"	3"	61/2"	61/8"	7 1/16"	4¾"
SG-189B	900	18"	739B	189B	271/2"	18"	43/4"	3"	61/2"	61/8"	77/16"	43/4"
SG-1011B	1100	10"	7311B	1016B	221/2"	10 1/8"	63/16"	3"	61/2"	61/8"	85/8"	43/4"
SG-1811B	1100	18"	7311B	1816B	271/2"	18"	43/4"	3"	61/2"	61/8"	85/8"	43/4"
SG-1016B	1600	10"	7325B	1016B	221/2"	10 1/8"	63/16"	41/2"	81/2"	7"	85/8"	51/8"
SG-1816B	1600	18"	7325B	1816B	271/2"	18"	4¾"	41/2"	81/2"	7"	85/8"	51/8"

^{*}Other visibilities and centers are available.

How To Order Jerguson Direct Reading Boiler Water Gages

The following information is required for prompt accurate cost quotations and for order processing:

Boiler Design Pressure Boiler Operating Pressure Gage Visibility

WSP WSP Drum Connection Centers
Drum Flange Size
(¾" 600 = or ¾" 900 = Flange Standard on
900 WSP and 1100 WSP)
(¾" 1500 = Flange Standard on
1600 = WSP)



A Division of The Clark • Reliance® Corporation 13200 North Promenade • Stafford, TX 77477 USA Telephone: (281) 240-4243 Fax: (281) 240-7299

A Division of The Clark • Reliance® Corporation 16633 Foltz Industrial Parkway • Strongsville, OH 44136 USA Telephone: (440) 572-1500 Fax: (440) 238-8828