Flat Glass Water Gages and DuraStarTM





Reliance®

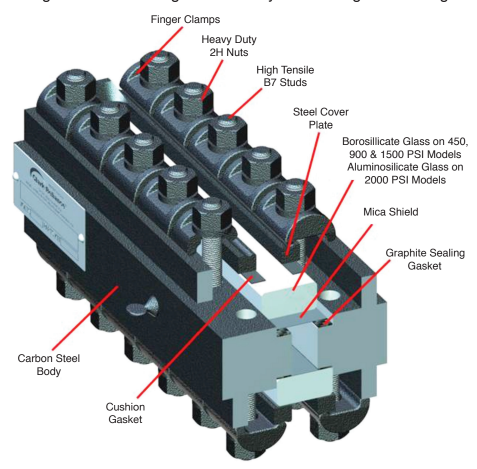
A PRODUCT OF CLARK-RELIANCE

Reliance® Flat Glass Gages

The precision manufacturing of these time-tested designs assures outstanding performance and service life. Choose from single, double or up to six windows for ultimate visibility to meet your specifications.

FG Series Gages provide wide-body construction for added strength and rigidity. Tempered flat glass composition of premium quality to resist thermal shock. All glass is tested for surface trueness prior to assembly and is protected with a high quality mica shield for steam applications.

All models feature finger-clamps which impart a uniform, perpendicular load across the glass surface, assuring gasket tightness. This design allows easy dismantling for cleaning and servicing.



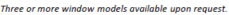
A window slot, 5/8" (15.9 mm) wide, provides high visibility gage reading. For many installations, Water Gage Illuminators are recommended to improve gage readability.

Flat Glass Water Gages 450 - 2000 PSI

FG Series Flat Glass Gages feature four design classes:

To 450 PSI

MODEL NUMBER	VISIBILITY		MINIMUM WATER GAGE CENTERS			
			BG404S		SG854	
NUMBER	INCHES	MM	INCHES	MM	INCHES	MM
FG404	6-5/8	168	14	356	17	432
FG405	7-3/4	197	16	406	18	457
FG406	9	229	17	432	20	508
FG407	10-1/8	257	18	457	21	533
FG408	11-3/4	298	20	508	22	559
FG409	12-1/2	318	20	508	23	584
	DO	UBLE \	MNDOW	/ GAGI	ES	
FG466	15	381	24	610	26	660
FG477	17-1/2	444	26	660	29	737
FG488	20	508	29	737	31	787
FG499	21-1/2	546	30	762	33	838



To 1500 PSI



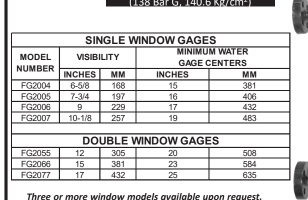
	SIN	GLE W	INDOW GAGES	;	
MODEL NUMBER	VISIBILITY		MINIMUM WATER GAGE CENTERS		
NUMBER	INCHES	MM	INCHES	MM	
FG904	6-5/8	168	17	432	
FG905	7-3/4	197	18	457	
FG906	9	229	20	508	
FG907	10-1/8	257	21	533	
FG908	11-3/4	298	22	559	
FG909	12-1/2	318	23	584	
	DOI	IRI F V	VINDOW GAGES		
FG966	15	381	26	666	
FG977	17-1/2	444	29	737	
FG988	20	508	31	787	
FG999	21-1/2	546	33	838	

Minimum centers quoted apply to Clark-Reliance Gage Valve SG800 Series.

To 2000 PSI

SINGLE WINDOW GAGES					
MODEL NUMBER	VISIBILITY		MINIMUM WATER GAGE CENTERS		
NUMBER	INCHES	MM	INCHES	MM	
FG1504	6-5/8	168	20	508	
FG1505	7-3/4	197	21	533	
FG1506	9	229	23	584	
FG1507	10-1/8	257	24	609	
FG1508	11-3/4	298	25	635	
FG1509	12-1/2	318	26	660	
DOUBLE WINDOW GAGES					
FG1566	15	381	29	737	
FG1577	17-1/2	432	31	787	
FG1588	19-1/2	495	33	838	
FG1599	21	533	35	889	

Three or more window models available upon request. Minimum centers apply to Clark-Reliance Gage Valve SG800 Series.



Minimum centers apply to Clark-Reliance Gage Valve Series SG777. All FG2000 Series Gages are supplied with flanged connections.

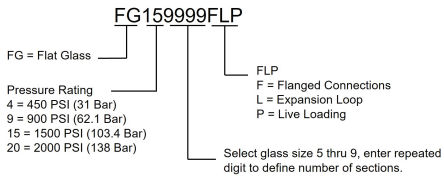
Reliance® Sizing Multiple Section Gages

Maximum Water Gage Visibility for Flat Glass Gages

Dimensions - Inches (mm)

# of	Glass Size					
Sections	5	6	7	8	9	
Three	21.25	25	28.375	33.25	35.5	
	(540)	(635)	(721)	(845)	(902)	
Four	28	33	37.5	44	47	
	(711)	(838)	(953)	(1118)	(1194)	
Five	34.75	41	46.625	54.75	58.5	
	(883)	(1041)	(1184)	(1391)	(1486)	
Six	41.5	48	55.75	65.5	70	
	(1054)	(1219)	(1416)	(1664)	(1778)	

- 1" (25.4 mm) minimum overlap on all multiple section designs
- Size 8 and 9 are not available for FG2000 series.



Example: 9999 = 4 sections of glass size 9

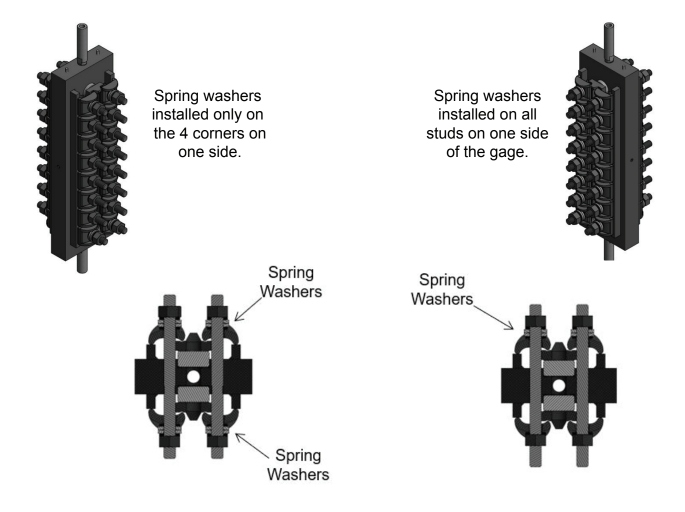


Notes:

- 1. Gages with more than 3 sections will be offered with flanged connections.
- 2. All FG2000 Series Gages are supplied with flanged connections.

Reliance[®] Live Loading Options

For longer life on FG1500/FG2000 series installed on applications with frequent cycling.

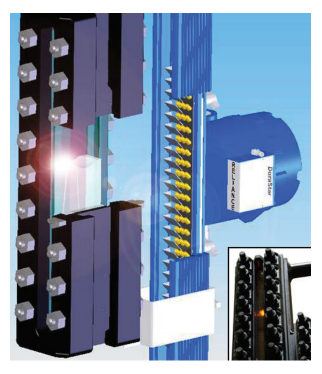


The longer studs with spring washers are provided on both sides of the gage on the 4 corner studs because the corner studs thread into the gage body to aid with assembly. Spring washers are needed only on one side of the middle studs, since these studs slide through the gage body.

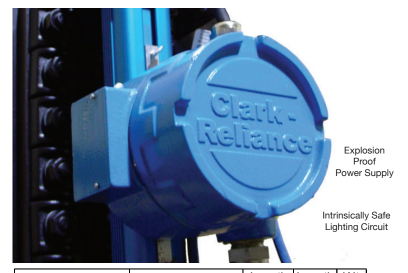
Specify live loading by adding a "P" suffix to the gage model number.

DuraStar

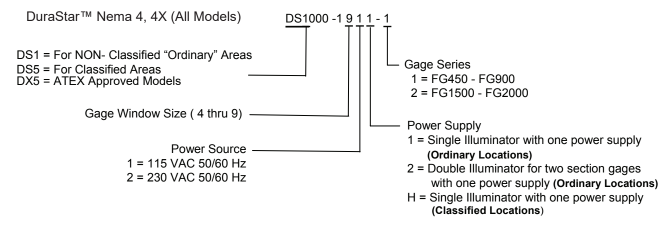
Flat Glass Gage LED Illuminator



The DuraStar™ Illuminator uses three columns of "directed" amber color LED's to create a brilliant star-like image at the water level. TheDuraStar™ easily attaches to new or existing Reliance Flat Glass gages without the use of tools.



DuraStar™ Model No	Fits Gage Glass	Length	Length	Wt
Durastar Woder No.	Tito Dage Diass	(Inches)	(mm)	(lb)
DS1000-1411-1	FG404 or FG904	11.75	298	7.50
DS1000-1511-1	FG405 or FG905	13.00	330	7.75
DS1000-1611-1	FG406 or FG906	14.50	368	8.00
DS1000-1711-1	FG407 or FG907	15.75	400	8.25
DS1000-1811-1	FG408 or FG908	17.25	438	8.50
DS1000-1911-1	FG409 or FG909	18.00	457	8.75
DS1000-1411-2	FG1504 or FG2004	13.00	330	7.75
DS1000-1511-2	FG1505 or FG2005	14.50	368	8.00
DS1000-1611-2	FG1506 or FG2006	15.75	400	8.25
DS1000-1711-2	FG1507 or FG2007	16.50	419	8.50
DS1000-1811-2	FG1508	18.00	457	8.75
DS1000-1911-2	FG1509	19.00	483	9.00



Notes:

- 1. For gages with three or more sections, combine single and double illuminators to minimize power supply requirements.
- 2. For remote mounting of power supply, specify Part No. V20601 for a 6.5' power cable extension. Other lengths on request.

DuraStar

Flat Glass Gage LED Illuminator

The Most Dependable LED Illuminator for all Reliance® Flat Glass Level Gages

- · High Contrast
- Superior Visibility Day or Night
- Field Upgradable
- Maintenance Free
- Long Life ~100,000 hrs.
- No Heat Generation
- Versatile
 - Continuous or "On-Demand"
- Amber LED's for high intensity "star-like" image of the water line
- Longest Field-of-View
- Pays for itself in electricity savings alone!
- · No weather-proof illuminator hood used
- Classified locations
- ATEX models available

. Models for Ordinary or Contact your local

representative or a Reliance Applications Engineer to configure a DuraStar™ for your transparent glass level gages.

SPECIFICATIONS FOR ORDINARY LOCATION MODELS

Power Supply: 100-277 VAC @ 50/60 Hz*

> 100-240 VAC @50/60Hz 320 mA @ 100 VAC

Power Consumption: Est. Life: 100,000 Hours (continuous) Agency Approvals: FM Ordinary Locations

CFM Ordinary Locations

Recommended Wire Size: 12AWG- 18AWG

Max dist. from power

supply to light: 700ft. (216m)

-40F (-40C) to 160F (70C) Ambient Temperature:

Electrical Connection: 3/4" FNPT

*Voltage for North America Only

SPECIFICATIONS FOR HAZARDOUS LOCATION MODELS

Power Supply: 115 or 230 VAC @ 50-60 Hz

Power < 250 mA @ 115 VAC Consumption: < 125 mA @ 230 VAC

Est. Life: 100,000 Hours (continuous)

Wire Size: Min 18AWG (.75mm²)

Max 12AWG (4mm²)

Max dist. from

power supply to light: 72ft (22M)

Hazardous Location Approvals

US/Canada:



Class I, Division 1, Groups B - D T4 Class I, Zone 1, AEx db [ib] IIB+H2 T4 Gb Class I, Zone 1, AEx ib IIB+H2 T4 Gb

Ex db [ib] IIB+H2 T4 Gb Ex ib IIB+H2 T4 Gb -40°C ≤ Tamb ≤ +60°C



((Lights) II 2(2) G Ex db [ib]IIB+H2 T4 Gb (Power Supply) -40°C ≤ Tamb ≤ +60°C



Ex db [ib] IIB+H2 T4 Gb (Power Supply) Ex ib IIB+H2 T4 Gb (Lights) -40°C ≤ Tamb ≤ +60°C

From the World's Largest Selection Of Boiler Instrumentation and Control Devices



Eye-Hye® SmartLevel™
Local and Remote Indicators



Flat Glass Gages and Durastar™ Illuminators



LevelMax Systems



Simpliport® 180 Water Gage System

Maintain Optimum Performance and Accuracy with OEM Parts

Critical spare parts for overnight delivery, direct from the manufacturer.



clark-reliance.com/parts



16633 Foltz Parkway, Strongsville, OH 44149 USA Phone: 440.572.1500 www.clark-reliance.com RelianceAppEng@clark-reliance.com www.relianceboilertrim.com



