

- Hydronic Heating
- Cooling Systems
- Domestic Water Systems

Relief and Reducing Valves



B&G ASME SAFETY RELIEF VALVES

Meet requirements of Section IV of the ASME Code for Heating Boilers

DESCRIPTION

Bell & Gossett cast iron and bronze body ASME Safety Relief Valves are engineered in accordance with the requirements of Section IV of the ASME Boiler & Pressure Vessel Code for Heating Boilers, and their capacities are certified by the National Board of Boiler and Pressure Vessel Inspectors. B&G diaphragm operated cast iron, and diaphragm-assist operated bronze ASME Safety Relief Valves, are designed to protect fired and unfired hot water vessels against overpressure conditions. The effective area of the EPDM diaphragm is approximately 5 times greater than some conventional "pop-type" relief valves. The diaphragms "oversized" effective area generates a greater operating force which helps to overcome the effects of fouling. Bell & Gossett ASME Safety Relief Valves feature a unique fail-safe disc with sufficient area to permit the valves to maintain their safety relief function in the event of a diaphragm rupture.

The low differential between opening and closing pressures prevent conditions under which system water might flash into steam and cause hammering. Under normal operating conditions thermal expansion opens the valve allowing water to discharge at a low rate of flow. Under emergency conditions the valve will discharge its certified capacity.

Bell & Gossett bronze ASME Safety Relief Valves offer the highest BTUH rating available in the marketplace for valves of their size. B&G ASME Safety Relief Valves are available in a wide range of pressure settings, other than those listed, to closely match the BTUH output rating of hot water heating boilers, direct fired hot water heaters (use bronze valves only), storage tanks with indirect heaters (use bronze valves only), and the BTUH load of heat exchangers and other pressure vessels handling water at a maximum pressure of 125 psi (8.6 bar) and maximum temperature of 250°F (121°C).

SIZE, CAPACITY AND RELIEF SETTING FOR B&G ASME SAFETY RELIEF VALVES ®							
RELIEF	MODEL NUMBER						
SETTING	CAPCITY IN BTU PER HOUR						
PSIG (bar)	IRON	BODY	BRONZE BODY				
30 (2.0)	3301-30	4100-30	790-30	1170-30			
	3,300,000	4,100,000	790,000	1,170,000			
36 (2.5)	3301-36	4100-36	790-36	1170-36			
	3,800,000	4,600,000	900,000	1,330,000			
45 (3.1)	3301-45 4100-45		790-45	1170-45			
	4,500,000 5,515,000		1,065,000	1,575,000			
50 (3.5)	3301-50	4100-50	790-50	1170-50			
	4,900,000	5,990,000	1,160,000	1,710,000			
75 (5.2)			790-75 1,615,000	1170-75 2,385,000			
100 (7.0)		OT .ABLE	790-100 2,075,000	1170-100 3,060,000			
125 (8.6)			790-125 2,535,000	1170-125 3,735,000			

Contact your local wholesaler or Bell & Gossett representative for availability of ASME Safety Relief Valves with special pressure settings.

MAXIMUM OPERATING TEMPERATURE 250°F (121°C)
MAXIMUM WORKING PRESSURE 125 PSIG (8.6 bar)

DIMENSIONS & WEIGHTS

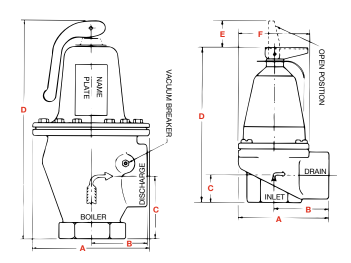
		DIMENSIONS INCHES (mm)								
MODEL		NPT CONNECTIONS								SHIPPING WEIGHT POUNDS
NUMBER	BODY	INLET	OUTLET	Α	В	C	D	E	F	(Kg)
790	DDONZE	3/4	3/4	29/16 (65)	11/2 (38)	3/4 (19)	49/16 (116)	41/ (00)	23/32 (53)	1.2 (0.5)
1170	BRONZE	1	1	27/8 (73)	13/4 (44)	7/8 (22)	415/16 (125)	11/32 (26)	21/4(57)	1.5 (0.7)
3301	IRON	11/2	2	6 (152)	27/8 (73)	31/4 (83)	11 (279)	_	_	17 (7.7)
4109	IIION	1 /2		0 (132)	218(13)	0 /4 (00)	11 (213)			11 (1.1)

^{*}Actual unit model numbers include individual valve pressure settings as a suffix to the basic valve model number noted.



MODELS 3301 AND 4100 IRON BODY VALVES

MODELS 790 AND 1170 BRONZE BODY VALVES



MODELS 3301 AND 4100 Iron body relief valves are not recommended for use on domestic water service.

B&G REDUCING AND DUAL UNIT VALVES

Maintain proper system pressure

The established operating principal of the B&G Reducing Valve is now offered with a brass body as standard material. Highly resistant to corrosion, brass is recognized as the material of choice in water systems.

Another standard feature is a unique low inlet pressure check valve. The check valve is designed to help prevent the loss of system pressure if the supply water pressure drops below the system pressure.

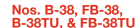
During normal operation the valve seat opens because of low system pressure and water flows in through the valve seat. In order to enter the system, this water must first pass under the flexible sealing lips of the check valve. In case of low city water pressure, the pressure on the inside of the check valve (the city water side) would be less than the pressure on the outside (the system water side). This outside pressure then forces the lips of the check valve against the main diaphragm preventing the flow of water out of the system.

A simple, yet extremely effective device, the low inlet pressure check valve is less affected by dirt than are ball and flapper type checks.

Also available are a fastfill feature and a model with a union connection.

Some models are standard with a manual fastfill feature that facilitates fast filling of a Hydronic System. A real time saver for that initial fill or when a substantial amount of water must be added to a system.

An optional feature available is a union connection. Bell & Gossett offers a body configuration with a union nut and



These low pressure reducing valves are equipped with a low inlet pressure check valve and removable strainer. Models with an "F" prefix feature fastfill. Models ending with "TU" feature a 1/2" sweat/NPT union.

MODEL B-38TU

MODEL FB-38

universal tailpiece. The tailpiece is designed with a $^{1}/_{2}$ inch male NPT thread and a $^{1}/_{2}$ inch female sweat connection. No more second trips to the supplier, the right connection is available.

All Bell & Gossett Reducing Valves feature a cleanable strainer which is designed to prevent dirt and sediment from entering the valve. The strainer is readily accessible at the bottom of the valve.

Nos. 6 & 7 High Pressure Reducing Valves

Protects plumbing fixtures against excessive line pressures. All wetted parts are brass. These valves are fitted with a removable strainer, low inlet pressure check valve and extra large diaphragm. They are factory adjusted to deliver 45 psi (3.1 bar) with 125 psi (8.6 bar) to the valve.

DIMENSIONS & WEIGHTS

B7-12 Reducing Valve

a maximum of three floors.

This low pressure reducing valve is

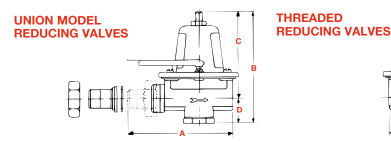
equipped with a low inlet pressure

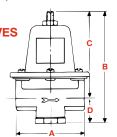
check valve and removable strainer.

It is suitable for use in buildings with

MODEL BODY		CONNECTION Size		FACTORY SETTING	ADJUSTABLE RANGE	DIMENSIONS – INCHES (mm)				APPROX. SHIP. WTLBS.(KG)
NUMBER	MATERIAL		INCHES	PSIG(bar)	PSIG(bar)	Α	В	C	D	EACH
PRESSURE REDUCING VALVES										
B-38		1/2	NDT			31/16 (78)	413/16 (122)	311/16 (94)	11/8 (29)	13/4 (0.8)
B7-12		3/4	NPT	12 (0.8)		3 (76)	431/32 (126)	321/32 (93)	15/16 (33)	21/4 (1.0)
B-38TU		1/2	UNION NPT/SWEAT		10-25	431/32 (126)	413/16 (122)	311/16 (94)	11/8 (29)	2 (0.9)
FB-38	BRASS	1/2	NPT		(0.7-1.7)	31/16 (78)				13/4 (0.8)
FB-38TU		1/2	UNION NPT/SWEAT			431/32 (126)				2 (0.9)
6		1/2	NDT	45 (3.1)	25-60 (1.7-4.1)	31/16 (78)				13/4 (0.8)
7		3/4	NPT			3 (76)	431/32 (126)	321/32 (93)	15/16 (33)	21/4 (1.0)

MAXIMUM FLOW 6'/2-7GPM (0.4-0.44 Ltrs./Sec.) AT 125 PSIG (8.6 bar) INLET PRESSURE MAXIMUM OPERATING TEMPERATURE 225°F (107°C) — MAXIMUM WORKING PRESSURE 125 PSIG (8.6 bar)





B&G DUAL-UNIT VALVES

Combine functions of reducing and relief valves

The Bell & Gossett Pressure Reducing Valve is coupled with the noncode relief* valve providing fill overpressure protection as well as the fill function. The pressure reducing valve features a brass body, corrosion resistant wetted parts, low inlet pressure check valve and a cleanable strainer. The noncode relief valve features a corrosion resistant seat and a large diaphragm for positive action. Units are available with brass relief valve bodies.

Some models feature pressure reducing valves with a fast fill option while others offer the new union tailpiece connection.

* NOTE: This noncode relief valve is not to be used alone to protect the system. An ASME type safety relief valve must also be installed on the system for output overpressure protection.



MODEL NO.	COMPONENT VALVES	BODY MAT'L		NECTIONS CHES (mm)	DIMEN: INCHES	APPROX	
			BOILER	FILL	BETWEEN CONNECTION	OVERALL HEIGHT	SHIP. WT. LBS. (Kg) ea.
8	RELIEF	BRASS	¹/2 NPT	¹/2 NPT	6 ⁷ / ₁₆ (164)	5³/ ₈ (137)	4
	B-38						(1.8)
F-3	RELIEF	BRASS		¹/z NPT	6 ⁷ / ₁₆ (164)	6	33/4
	FB-38						3 ³ / ₄ (1.7)
F-3TU	RELIEF	BRASS		1/2 UNION	85/8	(152)	4
	FB-38TU			NPT/SWEAT	(219)		(1.8)

PRESSURE SETTING

RELIEF 30 PSI (2 bar) STANDARD, 20 TO 40 PSI (1.4 TO 2.8 bar) ADJUSTABLE RANGE REDUCING 12 PSI (0.8 bar) STANDARD, 10 TO 25 PSI (0.7 TO 1.7 bar) ADJUSTABLE RANGE

MAXIMUM OPERATING TEMPERATURE 225°F (107°C)
MAXIMUM OPERATING PRESSURE 125 PSIG (8.6 bar)



Nos. 8, F-3 & F-3TU Dual Unit Valves

B&G Dual Unit Valves combine the functions of reducing and relief valves. Models with an "F" prefix feature fastfill. Models ending with "TU" feature a 1/2" sweat/NPT union.



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