

## Indicating Valves, Butterfly or Ball Type

Design features provide a dependable visible indication of the open position even at a distance. If excessive force is applied to the handle, weakness-joints will break so as to preserve correct orientation between indicator and valve position. Valve and indicator parts are so designed that they can be assembled only one way, always to give correct indication. All FM Approved indicating valves turn clockwise to shut. They are small, lightweight, and, because of a resilient seat, are easy to operate. They are not subject to sticking or dropped gates. They are not recommended for throttling service. Unless otherwise noted in the listing, these valves have 175 psi (1205 kPa) rated working pressure.

## Model Nos. BV-G, BV-W, BB-T, BB-G, BO-G 310, BO-G 310T, BO-G 310TC, BO-G 300, BO-G 300T, BO-G 310TC. ...

Model Number	Product Type	Nominal Pipe Size, mm	Rated Working Pressure, psi (kPa)	Remarks
BV-G	Butterfly Valve, Grooved Ends	2 ½, 3, 4, 5, 6, 8 (65, 80, 100, 125, 150, 200)	175 (1205)	a, c, d
BV-W	Butterfly Valve, Wafer Body	2 ½, 3, 4, 5, 6, 8 (65, 80, 100, 125, 150, 200)	175 (1205)	a, c, d
BB-T	Butterfly Valve, Threaded Ends	1, 1 ¼, 1 ½, 2, 2 ½ (25, 32, 40, 50, 65)	175 (1205)	a, c, d
BB-G	Butterfly Valve, Grooved Ends	2, 2 ½ (50, 65)	175 (1205)	a, c, d
BO-G 310	Butterfly Valve, Grooved Ends	2 ½, 3, 4, 5, 6 (65, 80, 100, 125, 150)	300 (2070)	a, b, c
BO-G 310T	Butterfly Valve, Grooved Ends	2 ½, 3, 4, 5, 6 (65, 80, 100, 125, 150)	300 (2070)	a, b, c
BO-G 310TC	Butterfly Valve, Grooved Ends	2 ½, 3, 4, 5, 6 (65, 80, 100, 125, 150)	300 (2070)	a, b, c, e
BO-G 300	Butterfly Valve, Grooved Ends	2 ½, 3, 4, 5, 6, 8 (65, 80, 100, 125, 150, 200)	300 (2070)	a, b, c
BO-G 300T	Butterfly Valve, Grooved Ends	2 ½, 3, 4, 5, 6, 8 (65, 80, 100, 125, 150, 200)	300 (2070)	a, b, c
BO-G 300TC	Butterfly Valve, Grooved Ends	2 ½, 3, 4, 5, 6, 8 (65, 80, 100, 125, 150, 200)	300 (2070)	a, b, c, e
BO-W 310	Butterfly Valve, Wafer Body	2 ½, 3, 4, 5, 6, 8 (65, 80, 100, 125, 150, 200)	300 (2070)	a, b, c
BO-W 300	Butterfly Valve, Wafer Body	2 ½, 3, 4, 5, 6, 8 (65, 80, 100, 125, 150, 200)	300 (2070)	a, b, c
BO-W 250	Butterfly Valve, Wafer Body	2 ½, 3, 4, 5, 6, 8 (65, 80, 100, 125, 150, 200)	250 (1725)	a, b, c



HPBO-W	Butterfly Valve, Wafer Body	2 ½, 3, 4, 5, 6, 8 (65, 80, 100, 125, 150, 200)	300 (2070)	a, b, c
BO-G	Butterfly Valve, Grooved Ends	10 (250)	175 (1205)	a, b, c
BO-GT	Butterfly Valve, Grooved Ends	10 (250)	175 (1205)	a, b, c
BO-GTC	Butterfly Valve, Grooved Ends	10 (250)	175 (1205)	a, b, c, e
HPBO-W	Butterfly Valve, Wafer Body	10 (250)	175 (1205)	a, b, c

## Remarks:

a. Available with dual supervisory switches. b. FM Approved for indoor and outdoor use. c. FM Approved for aboveground installations only. d. FM Approved indoor service only. e. These valves cannot be installed between the fire protection system water source and sprinkler heads. Intended for use in fire pump test bypass lines only.

Company Name:	Global Safety Products Inc	
Company Address:	970 E Orangethorpe Ave, Unit B, Anaheim, California 92801, USA	
Company Website:	http://gspvalve.com	
New/Updated Product Listing:	Yes	
Listing Country:	United States of America	
Certification Type:	FM Approved	