

## 200 WOG WAFER/LUG STYLE BUTTERFLY VALVE – Numbering System

## Figure: BW-1000/BL-1000 Series

To make a figure number for ordering purposes, please use the following chart to understand the various trims as they relate to the figure number. Please ensure that the trims ordered are suitable for the service. As some combinations are seldom used, please confirm with your local stocking distributor of KVC Butterfly valves as to the delivery availability on non-stock items.

**Example:** 6" Fig. BW-1000-1DBL is a 6" wafer style butterfly valve with a nickel plated ductile iron disc, 410 stainless steel stem, Buna-N seat and a lever handle.

Note: all valves in this series are rated at 200 psi bubble tight shut-off and come with cast iron bodies.

	Size	Body BW	Base #	Disc	Stem 1	Seat	Operator	Special	
	<u>6"</u>		<u>- 1000</u>	<u>- 1</u>	<u>1</u>	<u>DB</u>	L		
Body					Seat				
BW – wafer					DB – Buna-N (NBR)				
BL – Lug					DN -	DN – Neoprene			
					DE -	- EPDI	N		
1000 – base series model					DH – Hypalon				
Disa					DTB – Teflon/Buna-N DTE – Teflon/EPDM				
Disc						· Viton	JN/EPDIVI		
1 - Nickel plated Du	ctile irc	n			Dv -	VIION			
2 - 316 Stainless steel					Operator				
3 - Nylon coated					•				
4 - Aluminum bronze					L – Lever				
5 - PTFE coated					G – Gear				
6 - EPDM coated					B – I	B – Bare stem			
					A – A	Actuate	ed		
Stem					I – Infinite adjustable lever				
1 – 410 Stainless st	eel								

2 – 316 Stainless steel