

## Wafer Actuated Pneumatic Butterfly Valves

<b>Design:</b>	Wafer type ISO 5211. Direct mounted, Namur solenoids 5/2
<b>End Connection:</b>	Wafer Table E standard. Lugged to Table E optional
<b>Actuator:</b>	Double acting and spring return
<b>Pressure:</b>	Minimum external air pressure 5.5 bar
<b>Options:</b>	Limit switch box, Namur solenoids and positioners
<b>Application:</b>	Most fluid applications and air or gas where compatible with valve, body and trim. Note: For dry applications contact your nearest Dixon™ branch.

Part No.	Size NB (mm)	Price \$
<b>Double Acting</b>		
VBF-IBFW050-DA	50	598.26
VBF-IBFW065-DA	65	635.99
VBF-IBFW080-DA	80	662.93
VBF-IBFW100-DA	100	851.58
VBF-IBFW125-DA	125	1077.95
VBF-IBFW150-DA	150	1185.75
VBF-IBFW200-DA	200	1730.11
VBF-IBFW250-DA	250	2932.02
VBF-IBFW300-DA	300	5993.38
<b>Spring Return</b>		
VBF-IBFW050-SR	50	625.21
VBF-IBFW065-SR	65	754.57
VBF-IBFW080-SR	80	781.51
VBF-IBFW100-SR	100	975.54
VBF-IBFW125-SR	125	1298.93
VBF-IBFW150-SR	150	1492.95
VBF-IBFW200-SR	200	2058.88
VBF-IBFW250-SR	250	3740.47
VBF-IBFW300-SR	300	7966.01

Price Group: SD

VF07



## Electric Actuated Butterfly Valves

<b>Design:</b>	Wafer type
<b>End Connection:</b>	Wafer Table E standard, lugged to Table E optional.
<b>Body Materials:</b>	Cast Iron, SS Trim, EPDM Seat
<b>Actuator:</b>	240V AC is standard
<b>Application:</b>	Can also be supplied for regulating with a 4-20Ma modulating controller. Not suitable for dry applications. Open/Shut only.

Part No.	Size NB (mm)	Price \$
VBF-IBFW050-EA	50	1864.85
VBF-IBFW065-EA	65	1872.93
VBF-IBFW080-EA	80	1937.61
VBF-IBFW100-EA	100	2066.97
VBF-IBFW150-EA	150	4845.37
VBF-IBFW200-EA	200	5864.03
VBF-IBFW250-EA	250	7049.76
VBF-IBFW300-EA	300	7855.54

Standard unit is 240V AC. 24V AC/DC on request.

Price Group: SD

VF07



M