





| | |
|----------------------------|--|
| Size In. | 16" |
| Valve Type | BDC = Damper Butterfly Valve (Commercial) BDI = Damper Butterfly Valve (Industrial) |
| Flange Bolt Pattern | 150 = ANSI 150 Lb. 300 = ANSI 300 Lb. O = Other (Specify) |
| Body Type | W = Wafer Body L = Lug Body |
| Body Material | S = Carbon Steel SS4* = 304 Stainless Steel SS6* = 316 Stainless Steel *Add letter L for low carbon grade material |
| Disc Material | S = Carbon Steel SS4* = 304 Stainless Steel SS6* = 316 Stainless Steel *Add letter L for low carbon grade material |
| Shaft Material | SS4* = 304 Stainless Steel SS6* = 316 Stainless Steel *Add letter L for low carbon grade material |
| Shaft Support | M = Upper and lower Meehanite bushings R = Upper and lower External bearings |
| Seat Material | M = Metal to Metal B = Buna-N E = EPDM V = Viton F = Fiberflax Tape Inconel Wire Reinforced N = None (Swing Thru Disc) |
| Packing Material | T = Teflon G = Graphoil |
| Operator | L = Standard 10 Position Lever Assembly LI = Infinite Position Lever Assembly G = Manual Gear E = Electric P = Pneumatic B = Bare |
| Options | Please specify |

A B C D E F G H I J K L