



8

**Butterfly Valves**



## BUTTERFLY VALVES WAFER TYPE, SERIE T20W

Part. no	Pressure	Connection	Description
<i>Body: GGG50, Disc: 316, Seat: NBR</i>			
T20W94N-040	16 BAR	DN40	DN PN16/ANSI150
T20W94N-050	16 BAR	DN50	DN PN16/ANSI150
T20W94N-065	16 BAR	DN65	DN PN16/ANSI150
T20W94N-080	16 BAR	DN80	DN PN16/ANSI150
T20W94N-100	16 BAR	DN100	DN PN16/ANSI150
T20W34N-125	16 BAR	DN125	DN PN16/ANSI150
T20W34N-150	16 BAR	DN150	DN PN16/ANSI150
T20W34N-200	16 BAR	DN200	DN PN16/ANSI150
T20W34N-250-GB	16 BAR	DN250	DN PN16/ANSI150
T20W34N-300-GB	16 BAR	DN300	DN PN16/ANSI150

<i>Body: GGG50, Disc: AluBronze, Seat: NBR</i>			
T20W38N-040	16 BAR	DN40	DN PN16/ANSI150
T20W38N-050	16 BAR	DN50	DN PN16/ANSI150
T20W38N-065	16 BAR	DN65	DN PN16/ANSI150
T20W38N-080	16 BAR	DN80	DN PN16/ANSI150
T20W38N-100	16 BAR	DN100	DN PN16/ANSI150
T20W38N-125	16 BAR	DN125	DN PN16/ANSI150
T20W38N-150	16 BAR	DN150	DN PN16/ANSI150
T20W38N-200	16 BAR	DN200	DN PN16/ANSI150
T20W38N-250-GB	16 BAR	DN250	DN PN16/ANSI150
T20W38N-300-GB	16 BAR	DN300	DN PN16/ANSI150

*For EPDM seat: Replace N with E / For VITON seat: Replace N with V / WCB Carbon Body: Use T50 in partnumber / SS316 Body: Use T40 in partnumber / Gearbox: Insert GB after partnumber  
For actuator: Insert SR (Spring return) or DA (Double acting) pneumatic actuator*

**BUTTERFLY VALVES****LUG TYPE, SERIE T20W**

Part. no	Pressure	Connection	Description
<i>Body: GGG50, Disc: 316, Seat: NBR</i>			
T20L94N-040	16 BAR	DN40	PN16
T20L94N-050	16 BAR	DN50	PN16
T20L94N-065	16 BAR	DN65	PN16
T20L94N-080	16 BAR	DN80	PN16
T20L94N-100	16 BAR	DN100	PN16
T20L34N-125	16 BAR	DN125	PN16
T20L34N-150	16 BAR	DN150	PN16
T20L34N-200	16 BAR	DN200	PN16
T20L34N-250-GB	16 BAR	DN250	PN16
T20L34N-300-GB	16 BAR	DN300	PN16

*For PN10, insert P after L*

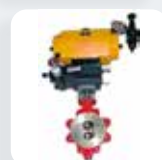
*For ANSI 150#, insert A after L.*

<i>Body: GGG50, Disc: AluBronze, Seat: NBR</i>			
T20L38N-040	16 BAR	DN40	PN16
T20L38N-050	16 BAR	DN50	PN16
T20L38N-065	16 BAR	DN65	PN16
T20L38N-080	16 BAR	DN80	PN16
T20L38N-100	16 BAR	DN100	PN16
T20L38N-125	16 BAR	DN125	PN16
T20L38N-150	16 BAR	DN150	PN16
T20L38N-200	16 BAR	DN200	PN16
T20L38N-250-GB	16 BAR	DN250	PN16
T20L38N-300-GB	16 BAR	DN300	PN16

*For EPDM seat: Replace N with E / For VITON seat: Replace N with V / WCB Carbon Body: Use T50 in partnumber /*

*SS316 Body: Use T40 in partnumber / Gearbox: Insert GB after partnumber*

*For actuator: Insert SR (Spring return) or DA (Double acting) pneumatic actuator*

**OPTION: HIGH PERFORMANCE**

Connection	Wafer & Lugged
Materials	Carbon Steel, 316, Monel, Alu Bronze, Titan, Duplex, Super Duplex, 6MO, Hastelloy, Alloy 20 etc.
Temperature	Minus 50 to plus 600 Deg C
General Design and Manufacturing	API 609 Category B
Pressure temperature rating	ANSI B16.34
Valve face to face dimension	API 609 Category B / ANSI B 6.10
Valve Inspection and Testing	API 598 / ANSI / FCI 70-2
Flange standard conformity	ANSI 150/300 and PN16/25/40
Firesafe Testing	API 607

