

Pneumatic Ball valve wafer Stainless Steel PN 16/40



Ball Valve

Materials:

Housing : Stainless steel 1.4408

Ball : Stainless steel 1.4408

Seal : PTFE

Temperature range : -20 ° C to max. + 180 ° C

Area of application : water, oil, compressed air, vacuum (max. 0.9 bar), fuels, solvents, aggressive media

Rotary actuator

Construction : ATEX-compliant II 2GD c 85 ° C (drives from size 12: II 2GD c 110 ° C)

Materials : Housing: anodized aluminum, rack and piston: aluminum

Cover : Acetal resin

Seals : NBR

Control pressure : 6 - 10 bar (lower pressures on request)

Temperature range : -20 ° C to max. + 80 ° C



Attention: The drive may need to be cooled at high media temperatures!

Typ	Typ	Typ	DN	L	PN
Double acting	Spring open	Spring closed			
MXT-7383991001	MXT-7383992001	MXT-7383993001	15	42	16/40
MXT-7383991002	MXT-7383992002	MXT-7383993002	20	44	16/40
MXT-7383991003	MXT-7383992003	MXT-7383993003	25	50	16/40
MXT-7383991004	MXT-7383992004	MXT-7383993004	32	60	16/40
MXT-7383991005	MXT-7383992005	MXT-7383993005	40	65	16/40
MXT-7383991006	MXT-7383992006	MXT-7383993006	50	80	16/40
MXT-7383991007	MXT-7383992007	MXT-7383993007	65	110	16
MXT-7383991008	MXT-7383992008	MXT-7383993008	80	120	16
MXT-7383991009	MXT-7383992009	MXT-7383993009	100	150	16