GF Ball valve Series: 546 PVDF Plastic welded sleeve PN16

Characteristics

Series: 546

Construction type: 2-way Housing construction: 3-part **Housing material: PVDF**

Connection: Plastic welded sleeve Primary spindle seal material: FPM (FKM) Secondary spindle seal material: FPM (FKM)

Characteristics (2)

Body seal: FPM (FKM)

Minimum medium temperature (continuous): -20 °C Maximum medium temperature (continuous): 140 °C

With drain: No

External tube diameter of connection	Pressure rating	Face to Face norm	Manual operation	Bore	With locking Material ball device	Seat material	Spindle material	Article
mm								
16	PN16	Manufacturer standard	Handle	Full bore	PVDF	PTFE	PVDF	11290651
20	PN16	Manufacturer standard	Handle	Full bore	PVDF	PTFE	PVDF	11290652
25	PN16	Manufacturer standard	Handle	Full bore	PVDF	PTFE	PVDF	11290724
32	PN16	Manufacturer standard	Handle	Full bore	PVDF	PTFE	PVDF	11290725
40	PN16	Manufacturer standard	Handle	Full bore	PVDF	PTFE	PVDF	11290726
50	PN16	Manufacturer standard	Handle	Full bore	PVDF	PTFE	PVDF	11290727
63	PN16	Manufacturer standard	Handle	Full bore	PVDF	PTFE	PVDF	11290728
	20 25 32 40 50	16 PN16 20 PN16 25 PN16 32 PN16 40 PN16 50 PN16	rating norm	diameter of connection rating norm operation operation mm 16 PN16 Manufacturer standard Handle 20 PN16 Manufacturer standard Handle 25 PN16 Manufacturer standard Handle 32 PN16 Manufacturer standard Handle 40 PN16 Manufacturer standard Handle 50 PN16 Manufacturer standard Handle 50 PN16 Manufacturer standard Handle	diameter of connection mm 16 PN16 Manufacturer standard Handle Full bore 20 PN16 Manufacturer standard Handle Full bore 25 PN16 Manufacturer standard Handle Full bore 32 PN16 Manufacturer standard Handle Full bore 40 PN16 Manufacturer standard Handle Full bore 50 PN16 Manufacturer standard Handle Full bore Manufacturer standard Handle Full bore Manufacturer standard Handle Full bore Manufacturer standard Handle Full bore	diameter of connection rating norm operation operation device Material ball device mm 16 PN16 Manufacturer standard Handle Full bore PVDF 20 PN16 Manufacturer standard Handle Full bore PVDF 25 PN16 Manufacturer standard Handle Full bore PVDF 32 PN16 Manufacturer standard Handle Full bore PVDF 40 PN16 Manufacturer standard Handle Full bore PVDF 50 PN16 Manufacturer Handle Full bore PVDF 50 PN16 Manufacturer Handle Full bore PVDF	mm 16 PN16 Manufacturer standard Handle Full bore PVDF PTFE 20 PN16 Manufacturer standard Handle Full bore PVDF PTFE 25 PN16 Manufacturer standard Handle Full bore PVDF PTFE 32 PN16 Manufacturer standard Handle Full bore PVDF PTFE 40 PN16 Manufacturer standard Handle Full bore PVDF PTFE 50 PN16 Manufacturer standard Handle Full bore PVDF PTFE 40 PN16 Manufacturer standard Handle Full bore PVDF PTFE 50 PN16 Manufacturer Standard Handle Full bore PVDF PTFE 50 PN16 Manufacturer Handle Full bore PVDF PTFE	mm 16 PN16 Manufacturer standard Handle Full bore PVDF PTFE PVDF 25 PN16 Manufacturer standard Handle Full bore PVDF PTFE PVDF 32 PN16 Manufacturer standard Handle Full bore PVDF PTFE PVDF 40 PN16 Manufacturer standard Handle Full bore PVDF PTFE PVDF 40 PN16 Manufacturer standard Handle Full bore PVDF PTFE PVDF 50 PN16 Manufacturer standard Handle Full bore PVDF PTFE PVDF 50 PN16 Manufacturer standard Handle Full bore PVDF PTFE PVDF 50 PN16 Manufacturer Handle Full bore PVDF PTFE PVDF

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.



PR1448375853690_EN_19.05.2024

ERIKS NV