



MHA ZENTGRAF 3-Way ball valve Series: 3KH Steel Inner thread (NPT) PN315/400/500

Characteristics

Series: 3KH

Construction type: 3-way

Housing material: Steel

Surface protection: Zinc Plated

Connection: Inner thread (NPT)

Spindle material: Steel

Minimum medium temperature (continuous): -20 °C

Maximum medium temperature (continuous): 100 °C

Nominal inner diameter	Standard thread connection	Pressure rating	Face to Face norm	Manual operation	Ball bore	Seat material	Secondary spindle seal material	Body seal	Weight kg	Article
3/8" [10]	ANSI B1.20.1	PN500	Manufacturer standard	Handle	L-bore	POM	FPM (FKM)	FPM (FKM)	2.7	14613113
3/8" [10]	ANSI B1.20.1	PN500	Manufacturer standard	Handle	L-bore	POM	NBR	NBR	2.7	14613114
3/8" [10]	ANSI B1.20.1	PN500	Manufacturer standard	Handle	T-bore	POM	NBR	NBR	2.7	14613115
1/2" [13]	ANSI B1.20.1	PN400	Manufacturer standard	Handle	L-bore	POM	FPM (FKM)	FPM (FKM)	5.1	14613120
1/2" [13]	ANSI B1.20.1	PN400	Manufacturer standard	Handle	T-bore	POM	FPM (FKM)	FPM (FKM)	5.1	14613121
1/2" [13]	ANSI B1.20.1	PN400	Manufacturer standard	Handle	L-bore	POM	NBR	NBR	5.1	14613122
1/2" [13]	ANSI B1.20.1	PN400	Manufacturer standard	Handle	T-bore	POM	NBR	NBR	5.1	14613123
3/4" [20]	ANSI B1.20.1	PN315	Manufacturer standard	Handle	T-bore	POM	FPM (FKM)	FPM (FKM)	6.7	14613143
1" [25]	ANSI B1.20.1	PN315	Manufacturer standard	Handle	L-bore	POM	FPM (FKM)	FPM (FKM)	8.2	14613156
1" [25]	ANSI B1.20.1	PN315	Manufacturer standard	Handle	L-bore	POM	NBR	NBR	8.2	14613158
1" [25]	ANSI B1.20.1	PN315	Manufacturer standard	Handle	T-bore	POM	NBR	NBR	8.2	14613157
1/8" [4]	ANSI B1.20.1	PN500	Manufacturer standard	Handle	L-bore	POM	FPM (FKM)	FPM (FKM)	1.6	14613176
1/8" [4]	ANSI B1.20.1	PN500	Manufacturer standard	Handle	T-bore	POM	FPM (FKM)	FPM (FKM)	1.6	14613177
1/8" [4]	ANSI B1.20.1	PN500	Manufacturer standard	Handle	L-bore	POM	NBR	NBR	1.6	14613178
1/8" [4]	ANSI B1.20.1	PN500	Manufacturer standard	Handle	T-bore	POM	NBR	NBR	1.6	14613179

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