T070 Series

Material - Material

Coupler Body -

Kupplungsgrundkörper : MS 58 Sleeve - Hülse Valve - Ventil : MS 58 : MS 58 Springs - Federn Locking O-Ring-Sprengring : AISI 301 : AISI 301 Balls - Kugeln : AISI 420

: Nitrile (Ni) - NBR (Ni) Seals - Dichtungen

Functions Funktionen

- High pressure hydraulic circuits - Hochdruck Hydraulikkreise - Connection of hydraulic pumps, - Anschluss von Hydraulikpumpen, valves and quick tool change. ventile und schneller Werkzeugwechsel - Aluminium die casting - Aluminium, Druckguss

- Test benches - Prüfst nde

- Plastic industry tool changing - Werkzeugwechsel in der Kunststoffindustrie

- Steel industry - Stahlindustrie

According to the new coding for full flow products "F" has been added on the New Code: T071 EGF 17 Old Code: T071 EG 17

Nach unserem neuen Kodsystem, für freier durchfluss Produkte bitte ein "F" hinzufügen Neue Kod: T071 EGF 17 Alte Kod: T071 EG 17

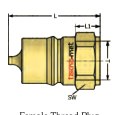








Couplings and Plugs Kupplungen und Nippel	Size - Grö e	Order No / Bestell Nr.		Connection Anschlüsse					
		Beidseitig absperrbar Double-Shut off	Voller Duchfluss Full Flow	ØT		ØD	L nge	SW	
	4	T070.04 DGB 10	T070.04 DGF	F 10	BSP 1/8	25	49	14	1
Sw Sw	8	T070.08 DGB 13	T070.08DGF	13	BSP 1/4	29	58	19	
	10	T070.10 DGB 17	T070.10 DGF	F 17	BSP 3/8	35	64	24	
	13	T070.13 DGB 21	T070 .13DGF	F 21	BSP 1/2	44	74	29	
	16	T070.16 DGB 26	T070.13 DGF	F 26	BSP 3/4	53	94	36	
	19	T070.19 DGB 33	T070.19 DGF	33	BSP 1	60	106	41	
F 1.71 10 1	32	T070.32 DGB 42	T070.32 DGF	F 42	BSP 1.1/4	83	133	70	
Female Thread Coupler Kupplung mit Innengewinde	38	T070.38 DGB 48	T070.38 DGF	F 48	BSP 1.1/2	83	133	70	
	50	T070.50 DGB 60	T070.50 DGF	F 60	BSP 2	115	165	72	



Female Thread Plug Nippel mit Innengewinde

4	T070.04 DUB 10	T070.04 DUF 10	BSP 1/8	30	14
8	T070.08 DUB 13	T070.08 DUF 13	BSP 1/4	35	19
10	T070.10 DUB 17	T070.10 DUF 17	BSP 3/8	39	24
13	T070.13 DUB 21	T070 .13DUF 21	BSP 1/2	46	29
16	T070.16 DUB 26	T070.13 DUF 26	BSP 3/4	60	36
19	T070.19 DUB 33	T070.19 DUF 33	BSP 1	65	41
32	T070.32 DUB 42	T070.32 DUF 42	BSP 1.1/4	83	61
38	T070.38 DUB 48	T070.38 DUF 48	BSP 1.1/2	83	61
50	T070.50 DUB 60	T070.50 DUF 60	BSP 2	100	76