Hydraulic Quick Release Couplings

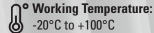


88 Series High Pressure Screw-To-Connect Coupling, 10000PSI (Carbon Steel) Ball Valve, ISO 14540

Applications: This Series couplings with their threaded union locking system and precision ball-type check valves, are designed for extreme high pressure applications such as found on portable hydraulic rams.

Other seals available on request

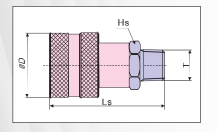
This series of couplings with their threaded union locking system and precision balltype check valves, are designed for extreme high pressure applications such as found on portable hydraulic rams.





Coupling with Nitrile Seals, NPTF

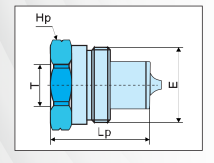
Part Code	Size	Body Size	LS	D	HS	T
HFSFC8814	04	1/4"	60.5	30	S22	1/4"NPTF
HFSFC8838	06	3/8"	71.5	36	S24	3/8"NPTF





Plug with Nitrile Seals, NPTF

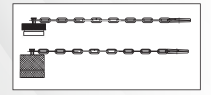
Part Code	Size	Body Size	LP	E	HP	T
HFSFP8814	04	1/4"	39	1-18UNS	S19	1/4"NPTF
HFSFP8838	06	3/8"	40	1-3/16-16UN	S32	3/8"NPTF





88 Series Aluminium Dust Covers

Part Code (Plug)	Size	ISO	Part code (Cap)
HFSFC-14-DP	04	6.3	HFSFP-14-DC
HFSFC-38-DP	06	10	HFSFP-38-DC

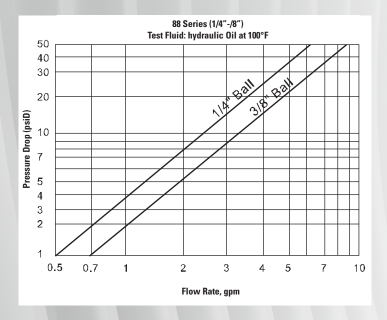




Hydraulic Quick Release Couplings



Performance:



Interchange:

Hansen WA56000 Series, Parker 3000 Series, Safeway S30 Series, Faster PVVM Series, Stucchi IV-HP Series, DNP PVS Series, Dixon T Series, Holmbury PSB Series

Material:

Coupler Body: STEEL, TRIVALENT PLATED

Valve: STEEL, BALL TYPE

Springs: C98

Locking 0-Ring: C98

Balls: GCr15

Seals: Buna-N(Nitrile) Back-Up Ring: PTFE

Surface treatment: Zinc plating and Cr 3+ Passivation

Accessories

Dust caps and dust plugs in Aluminium.

Attention

Only plug and socket with the same thread fit together.

Մ₀ <u>T</u>€

Temperature Range:

-20°C to +100°C/-4°F to +212°F With standard seals: Buna-N(Nitrile) On request seals: Viton, Neoprene, EPDM or other seals.



Maximum Working Pressure:

10440PSI(720bar)