HP2500-Series

High Pressure



Body Size

Technical Description

The Tema high pressure coupling was specially developed for use in industrial machinery, salvage devices and testing equipment. The coupling can be supplied with or without safety lock.

Interchangeability Cejn 125

Advantages

- High flow as a result of optimised valve design.
- Tema high pressure couplings are supplied with dust caps inclusive!
- Dry break no oil loss during disconnection and no inclusion of air during connection.
- Plug can withstand static pressure disconnected up to full working pressure.

Working Pressure 2500 bar

Working Temperature

-30°C up to +100°C (NBR) depending on the medium. Special seals are available on request (see page 6).

Flow Capacity

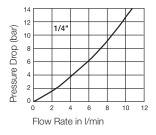
4.5 l/min @ 4 bar dP

Available Valves



Material Coupling	Standard
Coupling Body	Steel, zinc plated, passivated, sealed
Back Body	Steel, zinc plated, passivated, sealed
Sleeve	Steel, hardened, zinc plated, passivated, sealed
Valve	Steel, zinc plated, passivated, sealed
Springs	AISI 302
Locking Balls	AISI 420 C
Seals	NBR
Inner Sleeve	POM
Plug	Standard
Plug Body	Steel, hardened, zinc-nickel plated, passivated, sealed
Valve	Steel, zinc plated, passivated, sealed
Springs	AISI 302
Seals	NBR
Valve Retainer	Steel, zinc plated, passivated

Flow Capacity with Oil with Viscosity of 32cSt at 40°C as per ISO 7241/2-2000



TEMA

Tema Profile

Applications Area



Couplings

HP2500-Series

		Hex mm						Work. Pressure disconnect. in bar		Part Number
HEX	G 1/4	24	64	12	30	without	2500	2500	>5000	HP2510 4131
	G 1/4	24	64	12	30	with	2500	2500	>5000	HP2510 4132
Female Thread										

Plugs

HP2500-Series

	Connec- tion A					Safety Locking	Work. Pressure connect. in bar	Work. Pressure disconnect. in bar	Burst. Pressure connect. in bar	Part Number
HEX	G 1/4	22	38	12	24,5		2500	2500	>5000	HP2520 413
Female Thread										

Dust Protection

HP2500-Series D Part Number Version L Material Color mm mm for coupling PVC Blue HP2516 120 21 for plug 120 19 PVC Blue HP2526 ۲

2500 bar