

800 bar



Body Size

800 bar

FF2500-Series

High Pressure



Technical Description

The coupling system of the FF series has double shut-off, dry break and single-handed operation. During uncoupling there is no oil loss, and during coupling there is no inclusion of air into the system.

Advantages

- Dry break quick connect coupling with minimum pressure drop.
- Single-handed operation.
- · No oil loss during uncoupling.
- · A safety closing ring prevents unintentional disconnection.
- · Twice as safe through double sealing.
- · Also available with pressure eliminator, i.e. connection is possible under static/residual pressure up to working pressure.

Working Pressure

See charts.

Working Temperature

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

Available Valves



Applications Area





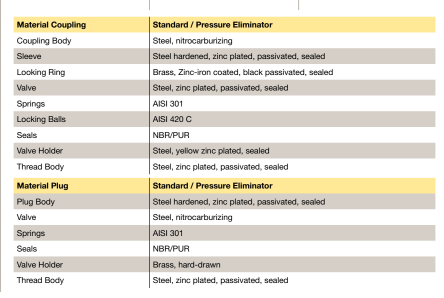




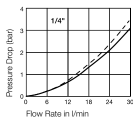








Flow Capacity with Oil with Viscosity of 32cSt at 40°C as per ISO 7241/2-2000





Couplings					FF2500-Series				
	Body Size	Connec- tion A	Hex mm	L mm	D mm	Working Press. connect. in bar	Version	Seal	Part Number
	1/4"	G 1/4	27	65	30	800	Standard	NBR/PUR	FF2510
HEX.									
9									
<u> </u>									
Female Thread									

Plugs						FF2500-Series			
	Body Size	Connec- tion A	Hex mm	L mm	D mm	Working Press. connect. in bar	Version	Seal	Part Number
L HEX.	1/4"	G 1/4	25	74	28	800	Standard	NBR/PUR	FF2520
Female Thread									

Plugs								FF25	00-Series
	Body Size	Connec- tion A	Hex mm	L mm	D mm	Working Press. connect. in bar	Version	Seal	Part Number
	1/4"	G 1/4	25	99,2	28	800	Press. Eliminator	NBR/PUR	FF2521
HEX									
Female Thread									

Dust Protection	FF2500-Series						
	Body Size	Version	L mm	D mm	Material	Color	Part Number
	1/4"	for coupling	190	24	PVC	Blue	FF2516
	1/4"	for plug	190	24	PVC	Blue	FF2526

Seal-Kit	FF25	FF2500-Series		
	Body Size	Version	Material	Part Number
	1/4"	for plugs	NBR	FF2500-PSNPU

 \triangle Please consider our security advices on the pages 12/13 \triangle