

Additional Data/Spec Sheet

FF Series Hydraulic Flat Face Quick Couplers - Manual Sleeve - BSPP Thread - Body & Nipples/Inserts



Important Note:

"Screwing NPT thread is not recommended to avoid cracking problems because of male nipples are heat-treaded and are in BSP thread size."

FF SERIES HYDRAULIC FLAT FACE QUICK COUPLINGS

FF Series Hydraulic Flat Face Quick Couplings are specially designed for easy cleaning and preventing the penetration of contemination to the hydraulic circuits.

Male nipples of FF Series are hardened by heat treatment.

 $Manual sleeve \ locking \ mechanism \ prevents \ accidental \ and \ involuntary \ connection \ \& \ disconnection.$

The main fields of application for FF Series are environment-sensitive areas and hydraulic tools.

Interchangeability
Shut-off System
Material
Thread Size
Sealing

Working Temperature

Plating

Heat Treatment

Connection System

Disconnection System

Connection Under Pressure

Disconnection Under Pressure

Upon Request

Applications

ISO 16028

Flat Valve

Carbon Steel

BSP (Upon Request: NPT, Metric)

Nitrile O-ring (NBR)

-30 °C and +110 °C

Zinc Plating (Cr III Passivation)

Male nipple

Pulling back the sleeve

Pulling back the sleeve

Not Allowed

Not Allowed

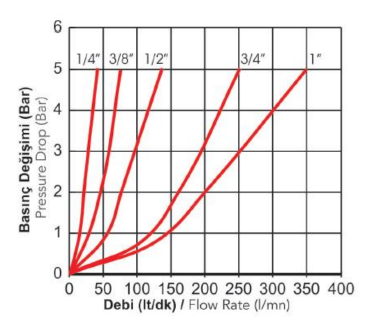
VITON & High temperature resistant special spring (-30 °C & +225 °C),

Polyurethane (PU)

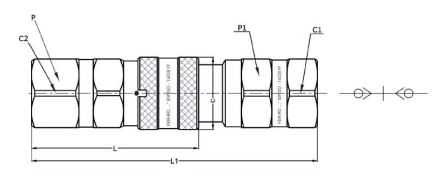
Construction, production, national defense, aviation, mobile

hydraulic, chemical, mining









Technical Specifications

Kod (Code)	Vida Ölçüsü (Thread Size)	Çalışma Basıncı (Working Pressure) Bar	Ölçüler - mm (Dimensions) - mm						
			Ç	Cl	C2	L	LI	P	P1
FFG14SN	1/4" BSP	400	27	24,50	28	59	95	24	22
FFG38SN	3/8" BSP	370	30	30	30	75	125	27	27
FFG12SN	1/2" BSP	370	30	30	30	75	125	27	27
FFG34SN	3/4" BSP	350	42	40	40	84	150	36	36
FFG1SN	1" BSP	330	48	46	46	101	183	41	41

Flow Rate / Pressure Drop Table

Kod	Vida Ölçüsü	Basınç Değişimi (Pressure Drop) -△ p				
(Code)	(Thread Šize)	1 Bar	2 Bar	5 Bar		
FFG14SN	1/4" BSP	14	20	40		
FFG38SN	3/8" BSP	28	45	75		
FFG12SN	1/2" BSP	55	75	135		
FFG34SN	3/4" BSP	120	160	250		
FFG1SN	1" BSP	145	200	350		