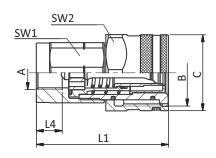


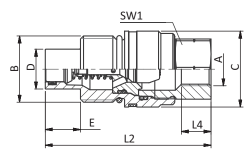
SERIES: FG

Carbon Steel
Screw Connect / Connect under pressure
Heavy duty

Product Features

- Flat Face
- Heavy duty internal components
- Tested acc. API-16D and acc. EUB Directive 036 (nominal sizes 12, 16, 19, 25)
- Green O-Ring External O-ring as a safety feature to indicate the complete/correct connection of the male tip and female body (the O-ring must be covered by the sleeve of the female body)





Dimensions (mm)

Nominal Size	Port A	В	СØ	DØ	E	L1	L2	L4	SW1	SW2	Female Body Weight kg	Male Tip Weight kg
10	G3/8"	M33x2	37.8	19.79	17.5	65.8	82.3	12.9	30	38	0.347	0.384
10	G1/2"	M33x2	37.8	19.79	17.5	70.4	82.3	14	30	38	0.352	0.368
12	G1/2"	M40x3	46.1	24.45	18.9	84.7	96	14	36	46	0.671	0.671
12	G3/4"	M40x3	46.1	24.45	18.9	87.7	97	18	36	46	0.637	0.648
19	G1"	M50x3	55	29.97	23.85	101	114	20	46	55	1.152	1.076
25	G11/4"	M58x3	64.5	35.94	25	108	123.5	21.5	55	65	1.550	1.510

Technical Data

Series	DN	DN	Q max	Working Pressure			Bursting Pressure			Spillage		
		ISO 4397		Connected / Male Tip Female Body		Connected / Male Tip Female		e Body				
	Inch	mm	l/min	bar	PSI	bar	PSI	bar	PSI	bar	PSI	ml
FG-10	3/8	10	46	550	7977	330	4786	1400	20305	1000	14504	0.01
FG-12	1/2	12.5	90	550	7977	330	4786	1400	20305	1000	14504	0.01
FG-19	3/4	19	200	500	7252	330	4786	1400	20305	1000	14504	0.01
FG-25	1	25	378	470	6817	300	4351	1200	17405	800	11603	0.005

Series	DN	Maximum pressure for connecting							Maximum pressure	
		Pressure on Male Tip Female Body pressureless		Pressure on Female Body Male Tip pressureless		Pressure on Female Body Pressure on Male Tip		for disconnecting		
	Inch	bar	PSI	bar	PSI	bar	PSI	bar	PSI	
FG-10	3/8	250	3626	250	3626	250	3626	250	3626	
FG-12	1/2	250	3626	250	3626	200	29.1	200	29.1	
FG-19	3/4	250	3626	250	3626	150	2176	150	2176	
FG-25	1	250	3626	250	3626	150	2176	150	2176	

The indicated pressure ratings only apply to the coupling itself and depend on the connection type.

SERIES: FG

Carbon Steel Screw Connect / Connect under pressure Heavy duty



Technical Features

Material Carbon Steel Surface Finishing Zinc/Nickel

Standard Seal NBR (Buna-N®), PTFE, PU, POM Working Temperature -25° C ... +100° C / -13° F ... +212° F

Connection Screw
Disconnection Screw

Connect Under Pressure Male tip or female can be connected up to 250 bar

(3626 PSI) by hand or with tool

Disconnec Under Pressure Allowed

Application Construction Machinery, Industrial Hydraulic, Onshore

Article no.	Description	Price £	Price €
710001	Screw Flat Face Female 10 Body 3/8" BSPF	£81.00	€85.10
710002	Screw Flat Face Male 10 Body 3/8" BSPF	£92.10	€96.7
710003	Screw Flat Face Female 10 Body 1/2" BSPF	£82.90	€87.00
710004	Screw Flat Face Male 10 Body 1/2" BSPF	£93.90	€98.60
710005	Screw Flat Face Female 12 Body 1/2" BSPF	£105.90	€111.20
710006	Screw Flat Face Male 12 Body 1/2" BSPF	£91.50	€96.10
710007	Screw Flat Face Female 12 Body 3/4" BSPF	£108.70	€114.10
710008	Screw Flat Face Male 12 Body 3/4" BSPF	£91.50	€96.10
710009	Screw Flat Face Female 19 Body 1" BSPF	£175.00	€183.70
710010	Screw Flat Face Male 19 Body 1" BSPF	£142.80	€149.90
710011	Screw Flat Face Female 25 Body 1 1/4" BSPF	£202.60	€212.70
710012	Screw Flat Face Male 25 Body 1 1/4" BSPF	£202.60	€212.70

SERIES: FG - DUST PROTECTION

Dust Cap for Male Tip

Size	Material	Article no.	Price £	Price €
10		FG10MA		
12.5	Aluminium	FG12MA		
19	with chain	FG19MA		
25		FG25MA		

Dust Plug for Female Body

Size	Material	Article no.	Price £	Price €
10		FG10FA		
12.5	Aluminium with chain	FG12FA		
19		FG19FA		
25		FG25FA		

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