# **POPPET SCREW - QC - STC SERIES**



## **TECHNICAL FEATURES AND OPTIONS**













-20 °C / +90 °C







Up to 350 Bar



Available Threads BSP - NPT - Metric - SAE









Valve Type

## **MAIN APPLICATIONS**













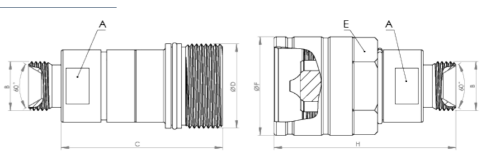




Connection under residual pressure is allowed on both sides.

### · Connection and disconnection under dynamic pressure is not allowed.

## TECHNICAL DRAWING



DODY	DESCRIPTION	COUPLING GENDER	THREAD TYPE	Нех		TUDEAD		DIAMETER		LENGTH		WEIGHT			
BODY SIZE					mm	inch	THREAD SIZE(B)			inch		mm	inch	kg	lbs
6.3	QC-STC-6A-MG14	FEMALE	BSP	А	17	0,66	1/4 "	D	M24*2	-	С	61,7	2,42	0,23	0,506
0,3	QC-STC-6B-MG14	MALE	BSP	Е	30	1,18	1/4"	F	34	-	Н	59	2,32	0,15	0,33
10	QC-STC-10A-MG38	FEMALE	BSP	А	22	0,86	3/8"	D	M28*2	-	С	62,9	2,47	0,23	0,506
10	QC-STC-10B-MG38	MALE	BSP	Ε	30	1,18	3/8"	F	34	-	Н	60,5	2,38	0,2	0,44
12.5	QC-STC-12A-MG12	FEMALE	BSP	А	27	1,06	1/2"	D	M36*2	-	С	69	2,71	0,36	0,792
12,5	QC-STC-12B-MG12	MALE	BSP	Ε	36	1,41	1/2"	F	42,1	-	Н	63,8	2,51	0,35	0,77
19	QC-STC-20A-MG34	FEMALE	BSP	А	32	1,25	3/4"	D	M42*2	-	С	85,5	3,36	0,55	1,21
19	QC-STC-20B-MG34	MALE	BSP	Ε	41	1,61	3/4"	F	48,5	-	Н	76	2,99	0,53	1,166
25	QC-STC-25A-MG1	FEMALE	BSP	А	41	1,61	1"	D	M48*3	-	С	97,5	3,83	0,78	1,716
25	QC-STC-25B-MG1	MALE	BSP	Ε	50	1,96	1"	F	54,5	-	Н	82	3,22	0,81	1,782

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BODY SIZE	WORKING PRESSURE						BURST PRESSURE						
	COUPLE		FEMALE		MALE		COUPLE		FEMALE		MALE		
	MPa	PSI	MPa	PSI	MPa	PSI	MPa	PSI	MPa	PSI	MPa	PSI	
6	35	5075	35	5075	35	5075	140	20300	140	20300	140	20300	
10	30	4350	30	4350	30	4350	120	17400	120	17400	120	17400	
12,5	30	4350	30	4350	30	4350	120	17400	120	17400	120	17400	
19	25	3625	25	3625	25	3625	100	14500	100	14500	100	14500	
25	20	2900	20	2900	20	2900	80	11600	80	11600	80	11600	

<sup>·</sup> Disconnection under residual pressure is allowed.

Top quality elastomer seals provide maximum sealing.

 $<sup>\</sup>cdot$  The external sealing ring ensures a solid connection and prevents disconnection due to vibration.

 $<sup>\</sup>cdot$  The design prevents pressure drops and turbulences.

 $<sup>\</sup>dot{}$  Durable, safe, compact and easy to use design.

<sup>·</sup> Please clean the mating surfaces thoroughly before connecting, in order to prevent contaminants to enter into the system.

 $<sup>\</sup>cdot$  Please make sure that the male and female parts are aligned properly to achive full connection.

 $<sup>\</sup>cdot \ Connection \ and \ disconnection \ is \ not \ allowed \ when \ the \ temperature \ of \ the \ circulating \ fluid \ is \ above \ 80^{\circ}C \ / \ 176^{\circ}F.$ 

<sup>·</sup> Make sure the system pressure is below the maximum working pressure.

<sup>·</sup> Please ensure that the OLEOCON product you have chosen is compatible with the temperature, material and pressure requirements of your system.

<sup>·</sup> Please contact OLEOCON technical support for any further questions.