

FLAT FACE SCREW - APA SERIES



TECHNICAL FEATURES AND OPTIONS







Up to $189\,I/min$



Carbon Steel Stainless Steel





How to Connect



Operating Pressure Up to 350 Bar

-20 °C / +90 °C



Available Threads



Under Residual Pressure Connetion: Both Side Disconnection: Allowed



From 1" to 1-1/4"



NBR - FKM



Valve Type

MAIN APPLICATIONS













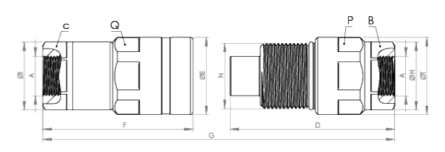




Connection under residual pressure is allowed on both sides.

- \cdot Disconnection under residual pressure is allowed.
- \cdot Flat face design prevents dirt and dust accumulation in the system.
- · Top quality elastomer seals provide maximum sealing and prevent oil leakage during disconnection.
- · Laminar flow prevents pressure drops and turbulences.
- · Durable, safe, compact and easy to use design.
- \cdot Please clean the mating surfaces thoroughly before connecting, in order to prevent contaminants to enter into the system.
- · Please make sure that the male and female parts are aligned properly to achive full connection.
- · Connection and disconnection under dynamic pressure is not allowed.
- \cdot Connection and disconnection is not allowed when the temperature of the circulating fluid is above 80°C / 176°F.
- $\dot{}$ Make sure the system pressure is below the maximum working pressure.
- · Please ensure that the OLEOCON product you have chosen is compatible with the temperature , material and pressure requirements of your system.
- Please contact OLEOCON technical support for any further questions.

TECHNICAL DRAWING



	BODY SIZE	DESCRPTION	CAUPLING GENDER	N	HEX		HEX		THREAD	DIAMETER		LENGHT		OVERALL LENGHT		WEIGHT						
							inch				SIZE (A)			inch						inch	Kg	Lbs
	19	APA-19A-G1	FEMALE	M50x3	С	46	1,81	Q	55	2,17	1" E 1" T	Е	59	2,33	F	115	4,54	G	218	8,62	0,413	0,909
		APA-19B-G1	MALE		В	46	1,81	Р	55	2,17		Т	59	2,33	D	126	4,98				0,665	1,463
	25	APA-25A-G114	FEMALE	M58x3	С	55	2,17	Q	65	2,57	1-1/4"	Е	70	2,77	F	123	4,86	G	234,5	0.07	0,524	1,153
	23	APA-25B-G114	MALE	CXOCIVI	В	55	2,17	Р	65	2,57	1-1/4"	Т	70	2,77	D	135	5,33			9,27	0,974	2,143
BSPP ISO 1179-1																						

			WORKİNG	PRESSURE		BURST PRESSURE							
BODY SIZE	COUPLE		FEMALE		MALE		COUPLE		FEMALE		MALE		
	MPa	PSI	MPa	PSI	MPa	PSI	MPa	PSI	MPa	PSI	MPa	PSI	
6	-	-	-	-	-	-	-	-	-	-	-	-	
19	35	5076	35	5076	35	5076	100	14500	100	14500	100	14500	
25	30	4350	30	4350	30	4350	80	11600	80	11600	80	11600	

	BODY	RATED FLOW									
	SIZE	PRES.DROP (kPa)	L/MIN	GPM							
	19	200	-	-							
	25	200	-	-							