

Manufactured according to ISO 7241-A (1/2" and 3/4" conform to ISO 5675)

TECHNICAL FEATURES

Up to 350 Bar Operating pressure: Body: Carbon Steel EN 10277-3 O-rings: NBR / VITON / EPDM Materials: PTFE Back-up-ring: EN 10270-1/SH Springs: Balls: AISI 1010/1015 Avalilable Threads: BSP / NPTF / ISO 11926 (J1926) **Closing System:** Poppet Valve or Ball / C.U.R.P.* **Connection / Disconnection** Sleeve Retraction Connection Under Pressure: Not Allowed / Only C.U.R.P. version

Available Size: 1/4" a 2"

Working Temperature (O-rings)

 NBR	Viton	EPDM
+100°C	+200°C	+150°C
-30°C	-10°C	-40°C

Sectors: Industrial / Agricultural



Designed for Hydraulic Oil (Group II-Applications:

2014/68/EU)

FASTER ANV - AEROQUIP FD56 Interchange: PARKER 6600 - SNAP-TITE 61

*Other upon request.

MODEL STRUCTURE



101.11112 BC

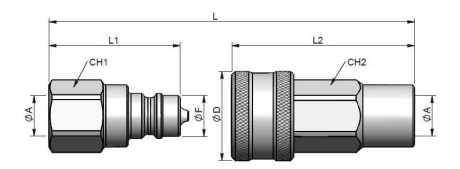
					*				*		<u> </u>
Series		Material		Part	Closing		O-rings		Size (S)	Thread
101.	2	Carbon St. AISI 316 AISI 303 Brass	1 2	Male Female	Without Poppet Ball C.U.R.P*	2	Without NBR VITON EPDM	2 3 4	6 10 13 20 25	1/4" 3/8" 1/2" 3/4"	2 letters (see Table of Threads page 999-1)
									32 40	' 1 1/4" 1 1/2" 2"	

* (S) 13 - 1/2" available only.





(S) 6 - 1/4"



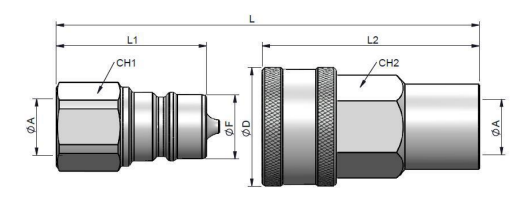
STANDARD MALE MODELS

(S)	ØA	REF.	3	CH1	L1	ØF	L
6	1/4" BSP	101.11111AB	250	10	38	12	76
6	1/4" NPTF	101.11111BB	350	19	30	12	10

STANDARD FEMALE MODELS

(S)	ØA	REF.	(3)	CH2	L2	ØD	L
c	1/4" BSP	101.12111AB	250	19	53	26	76
6	1/4" NPTF	101.12111BB	350	19	33	20	76

(S) 10 - 3/8"



STANDARD MALE MODELS

(S)	ØA	REF.	3	CH1	L1	ØF	L
	3/8" BSP	101.11112AC					
10	3/8" NPTF	101.11112BC	300 22	00	40.5	17	0.4
	3/8" BSPT	101.11112DC		22	40.5		81
	9/16" 18h UNF (ORB)	101.11112GC					

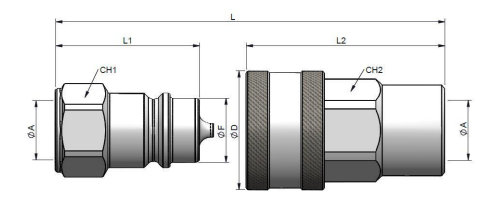
L= Total length when Male and Female are connected.

(S)	ØA	REF.	•	CH2	L2	ØD	L
	3/8" BSP	101.12112AC					
40	3/8" NPTF	101.12112BC	200	24	58.50	32	04
10	3/8" BSPT	101.12112DC	300				81
	9/16" 18h UNF (ORB)	101.12112GC					





(S) 13 - 1/2"





C.U.R.P. System available Allowed connection under residual pressure.

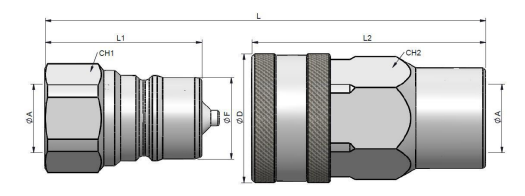
STANDARD MALE MODELS

(S)	ØA	REF.	9	CH1	L1	ØF	L
	1/2" BSP	101.11113AD		27/30			
	1/2" NPTF	101.11113BD		21/30	46		
13	M22X1.5	101.11113NG	300	27/30		20.50	87.50
	3/4"-16h UNF (ORB)	` <i>′</i>		27/30			
	7/8"-14h UNF (ORB)			27/30			

STANDARD FEMALE MODELS

(S)	ØA	REF.	(3)	CH2	L2	ØD	L
	1/2" BSP	" BSP 101.12113AD					
	1/2" NPTF	101.12113BD	300				
13	M22X1.5	101.12113NG		30	63.50	38	87.50
	3/4"-16h UNF (ORB)	101.12113GF					
	7/8"-14h UNF (ORB)	101.12113GH					

(S) 20 - 3/4"



STANDARD MALE MODELS

(S)	ØA	REF.	(3)	CH1	L1	ØF	L
	3/4" BSP			36		29	
20	3/4" NPTF		250		56		112
	1 1/16"-12h UN (ORB)	101.11114GK					

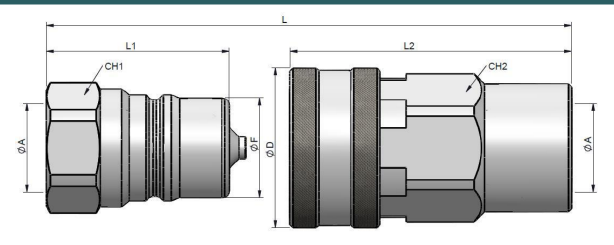
L= Total length when Male and Female are connected.

(S)	ØA	REF.	(3)	CH2	L2	ØD	L
	3/4" BSP	101.12114AE					
20	3/4" NPTF	101.12114BE	250	38	83.5	46	112
	1 1/16"-12h UN (ORB)	101 12114GK					





(S) 25 - 1"



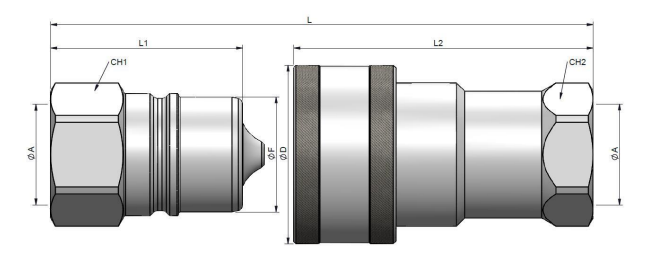
STANDARD MALE MODELS

(S)	ØA	REF.	9	CH1	L1	ØF	L
	1" BSP	101.11115AF					
25	1" NPTF	101.11115BF	230	41	63	34	126
	1 5/16"-12h UN (ORB)	101.11115GO					

STANDARD FEMALE MODELS

(S)	ØA	REF.	9	CH2	L2	ØD	L	
	1" BSP	101.12115AF						
25	1" NPTF	101.12115BF	230	46	97	55	126	
	1 5/16"-12h UN (ORB)	101.12115GO						

(S) 32 - 1 1/4"



(S)	ØA	REF.	(3)	CH1	L1	ØF	L
20	1 1/4" BSP	101.11116AG	220	50	75	45	150
32	1 1/4" NPTF	101.11116BG	230	50	75	45	150

L= Total length when Male and Female are connected	cted.
--	-------

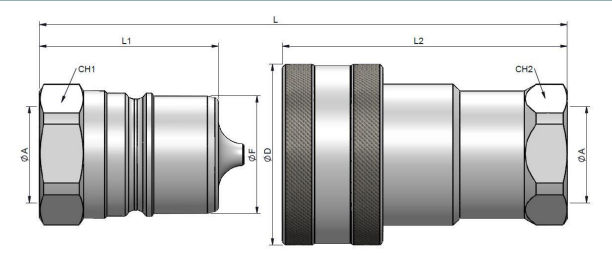
(S)	ØA	REF.	(3)	CH1	L1	ØF	L
32	1 1/4" BSP	101.12116AG	230	50	117	70	450
32	1 1/4" NPTF	101.12116BG	230	50	117	70	150







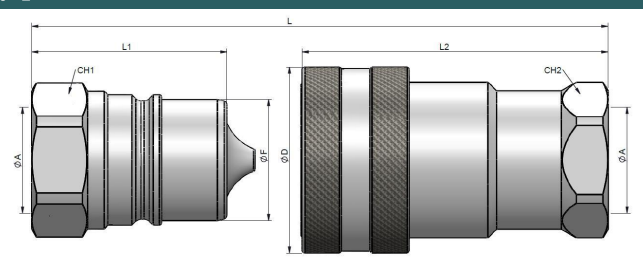
(S) 40 - 1 1/2"



(S)	ØA	REF.	(3)	CH1	L1	ØF	L
40	1 1/2 " BSP	101.11117AH	200	60	83.5	55	167
40	1 1/2" NPTF	101.11117BH	200	60	03.3	33	107

(S)	ØA	REF.	9	CH2	L2	ØD	L	
40	1 1/2 " BSP	101.12117AH	200	00	400	0.4.50	407	
40	1 1/2" NPTF	101.12117BH	200	60	133	84.50	167	

(S) 50 - 2"



STANDARD MALE MODELS

(S)	ØA	REF.	9	CH1	L1	ØF	L
50	2" BSP	101.11118AI	420	75	405	C.E.	210
50	2" NPTF	101.11118BI	130	15	105	65	210

L= Total length when Male and Female are connected.

(S)	ØA	REF.	•	CH2	L2	ØD	L
50	2" BSP	101.12118AI	130	75	165	400	240
50	2" NPTF	101.12118BI	130	75	165	100	210

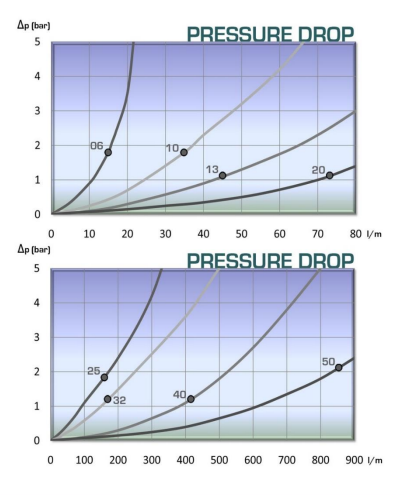




TECHNICAL DATA

(S)	Rated Flow	ı	Min Burst Pressu	ure (Bar)	Operating pressure			
		Male	Female	Coupled	Bar			
6	15 l/min	1650	1800	1400	350			
10	35 l/min	1250	1350	1200	300			
13	45 l/min	1200	1300	1200	300			
20	74 l/min	1030	1200	1000	250			
25	100 l/min	950	980	920	230			
32	118 l/min	800	950	920	230			
40	410 l/min	750	850	800	200			
50	860 I/min	620	650	520	130			

Test performed according to ISO 18869





Manufactured according to ISO 7241-A (Measure 1/2" according to iso 5675 requirements)

TECHNICAL FEATURES

Operating pressure:	Up to 280 Bar				
Materials:	Body:	AISI 303 / AISI316 / BRASS			
	O-rings:	NBR / VITON / EPDM			
	Back-up-ring:	PTFE			
	Springs:	EN 10270-1/SH			
	Balls:	AISI 1010/1015/AISI SS 316			
Avalilable Threads:	BSP / NPTF / IS	SO 11926 (J1926)			
Closing System:	Poppet Valve or	Ball			
Connection / Disconnection	Sleeve Retraction				
Connection Under Pressure:	Not Allowed				

Available Size: 1/4" a 2"

Working Temperature (O-rings)

 NBR	Viton	EPDM
+100°C	+200°C	+150°C
-30°C	-10°C	-40°C

Sectors: Industrial / Agricultural



Applications: Designed for Hydraulic Oil (Group II-

2014/68/EU)

Interchange: FASTER ANV - AEROQUIP FD56 PARKER 6600 - SNAP-TITE 61

*Other upon request.

MODEL STRUCTURE



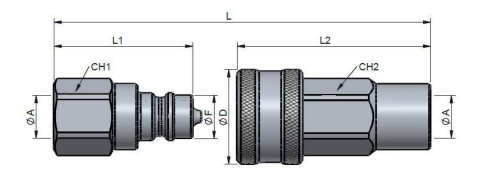
101.21123 AD

						*				-		_
Series		Material		Part		Closing		O-rings		Size	(S)	Thread
101.	1	Carbon St.	1	Male	0	Without	C	Without	1	6	1/4"	2 letters (see
	2	AISI 316	2	Female	1	Poppet	1	NBR	2	10	3/8"	Table of Threads page
	3	AISI 303			2	Ball	2	. VITON	3	13	1/2"	999-1)
	4	Brass					3	B EPDM	4	20	3/4"	
									5	25	1"	
									6	32	1 1/4"	
									7	40	1 1/2"	
									8	50	2"	





(S) 6 - 1/4"

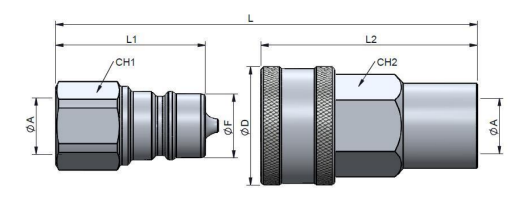


STANDARD MALE MODELS

(S)	ØA	REF.	3	CH1	L1	ØF	L
	1/4" BSP	101.21121AB	280	19	38	12	76
6	1/4" NPTF	101.21121BB	200	19	30	12	76

(S)	ØA	REF.	•	CH2	L2	ØD	L
6	1/4" BSP	101.22121AB	280	19	53	26	76
•	1/4" NPTF	101.22121BB	200	19	33	20	70

(S) 10 - 3/8"



STANDARD MALE MODELS

STANDARD FEMALE MODELS

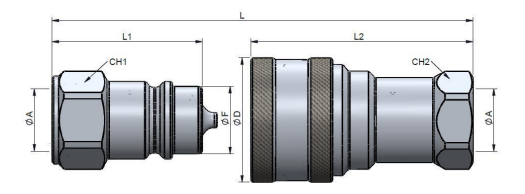
(S)	ØA	REF.	(3)	CH1	L1	ØF	L
	3/8" BSP	101.21122AC					
40	3/8" NPTF	101.21122BC	200	22	40 E	17	04
10	3/8" BSPT	101.21122DC	260	22	40.5	17	81
	9/16"-18h UNF (ORB)	101.21122GC					

(S)	ØA	REF.		CH2	L2	ØD	L
	3/8" BSP	101.22122AC					
40	3/8" NPTF	101.22122BC	200	24	E0 E0	22	04
10	3/8" BSPT	101.22122DC	260	24	58.50	32	81
	9/16"-18h UNF (ORB)	101.22122GC					

L= Total length when Male and Female are connected.



(S) 13 - 1/2"

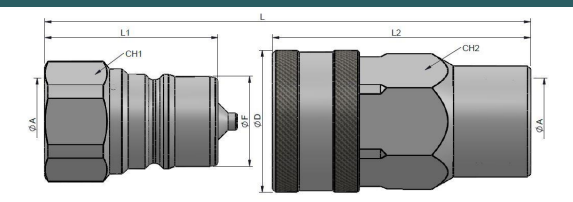


s

(S)	ØA	REF.	(3)	CH1	L1	ØF	L
	1/2" BSP	101.21123AD		27/30			
	1/2" NPTF	101.21123BD		21/30			
13	M22X1.5	101.21123NG	260	27/30	46	20.50	87.50
	3/4"-16h UNF (ORB)	101.21123GF		27/30			
	7/8"-14h UNF (ORB)	101.21123GH		27/30			

(S)	ØA	REF.	9	CH2	L2	ØD	L
	1/2" BSP	101.22123AD					
	1/2" NPTF	101.22123BD					
13	M22X1.5	101.22123NG	260	30	63.50	38	87.50
	3/4"-16h UNF (ORB)	101.22123GF					
	7/8"-14h UNF (ORB)	101.22123GH					

(S) 20 - 3/4"



STANDARD MALE MODELS

STANDARD FEMALE MODELS

CH2

38

83.5

210

(S)	ØA	REF.	(3)	CH1	L1	ØF	L	(8) ØA	REF. 🌍
	3/4" BSP	101.21124AE							3/4" BSP	101.22124AE
20	3/4" NPTF	101.21124BE	210	36	56	29	112	2	3/4" NPTF	101.22124BE
	1 1/16"- 12h UN (ORB)	101.21124GK							1 1/16"- 12h UN (ORB)	101.22124GK

L= Total length when Male and Female are connected.



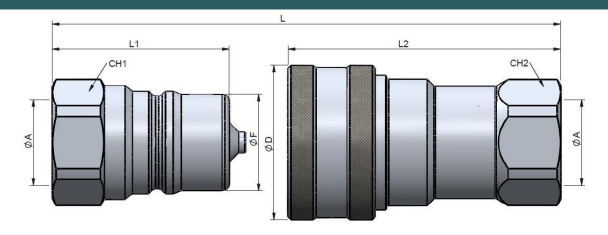
ØD

46

112



(S) 25 - 1"



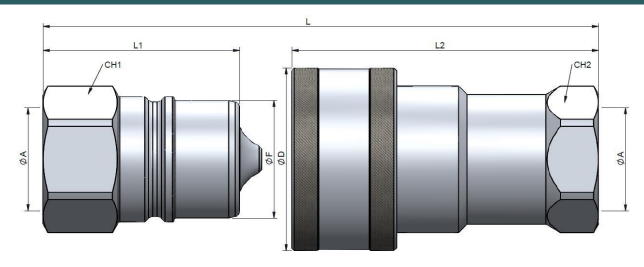
STANDARD MALE MODELS

(S)	ØA	REF.	(3)	CH1	L1	ØF	L
	1" BSP	101.21125AF					
25	1" NPTF	101.21125BF	210	41	63	34	126
	1 5/16"-12h UN (ORB)	101.21125GO					

STANDARD FEMALE MODELS

(S)	ØA	REF.	(3)	CH2	L2	ØD	L	
	1" BSP	101.22125AF						
25	1" NPTF	101.22125BF	210	46	97	55	126	
	1 5/16"-12h UN (ORB)	101.22125GO						

(S) 32 - 1 1/4"



STANDARD MALE MODELS

(S)	ØA	REF.	3	CH1	L1	ØF	L
20	1 1/4" BSP	101.21126AG	440	50	75	45	450
32	1 1/4" NPTF	101.21126BG	140	50	75	45	150

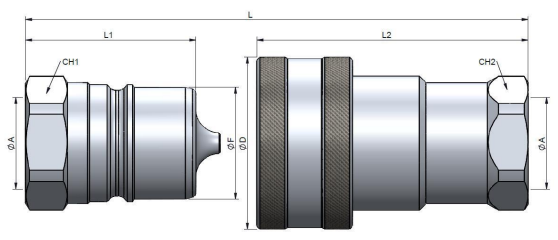
L= Total length when Male and Female are connected.

(S)	ØA	REF.	(3)	CH2	L2	ØD	L
32	1 1/4" BSP	101.22126AG	140	50	117	70	150
32	1 1/4" NPTF	101.22126BG	140	30	117	70	150





(S) 40 - 1 1/2"



STANDARD MALE MODELS

STANDARD FEMALE MODELS

(S)	ØA	REF.	•	CH1	L1	ØF	L
40	1 1/2" BSP	101.21127AH	120	60	83	55	167
40	1 1/2" NPTF	101.21127BH	120	60	63	55	107

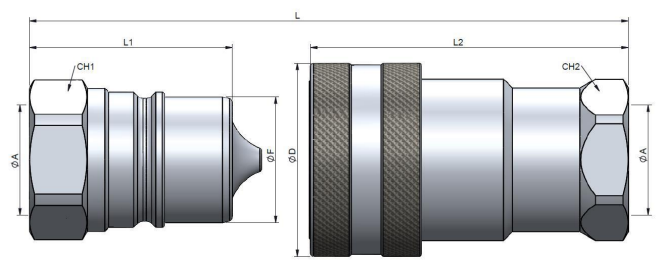
(S)	ØA	REF.	(3)	CH2	L2	ØD	L
40	1 1/2" BSP	101.22127AH	120	60	133	84.50	167
40	1 1/2" NPTF	101.22127BH	120	60	133	04.50	107

STANDARD FEMALE MODELS

(S) 50 - 2"

(S)

50



STANDARD MALE MODELS

ØA	REF.	(3)	CH1	L1	ØF	L	(S)	ØA	REF.	9	CH2	L2	ØD
2" BSP	101.21128AI	400	75	405	ee.	240	50	2" BSP	101.22128AI	400	75	405	400
2" NPTF	101.21128BI	100	75	105	65	210	50	2" NPTF	101.22128BI	100	75	165	100

L= Total length when Male and Female are connected.

101-1



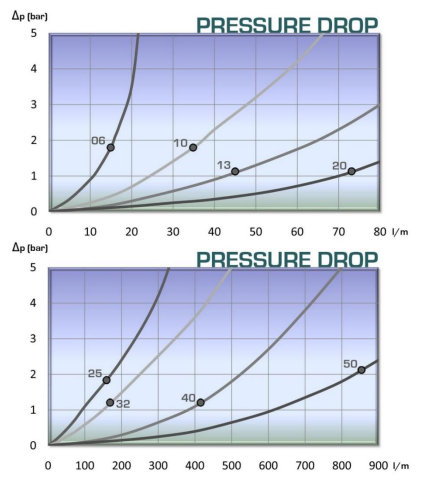
210



TECHNICAL DATA

(S)	Rated Flow		Min Burst Pres	sure (Bar)	Operating pressure
		Male	Female	Coupled	Bar
6	15 l/min	1150	1200	1250	280
10	35 l/min	16.30	1075	1200	260
13	45 l/min	1050	1150	1200	260
20	74 l/min	855	875	900	210
25	100 l/min	850	875	900	210
32	118 l/min	500	500	650	140
40	410 l/min	480	500	600	120
50	860 I/min	405	415	550	100

Test performed according to ISO 18869





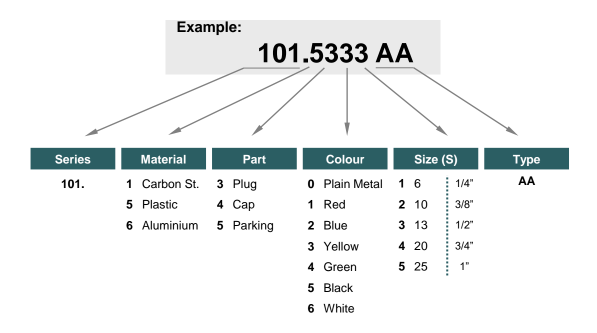


101 SERIES ISO-A PLUGS & CAPS

Designed to protect Female (coupler) and Male (nipple) parts while they are disconnected.

Manufactured according to ISO 7241-A norm (Size 13 - ISO 5675)

MODEL STRUCTURE / DIMENSIONS





	PLUG (Coupler)												
(S)	RED	BLUE	YELLOW	GREEN	BLACK	WHITE							
6	101.5311AA	*	*	*	*	*							
10	101.5312AA	*	*	*	*	*							
13	101.5313AA	*	*	*	*	*							
20	101.5314AA	*	*	*	*	*							
25	101.5315AA	*	*	*	*	*							



			CAP (NIp	ple)		
(S)	RED	BLUE	YELLOW	GREEN	BLACK	WHITE
6	101.5411AA	*	*	*	*	*
10	101.5412AA	*	*	*	*	*
13	101.5413AA	*	*	*	*	*
20	101.5414AA	*	*	*	*	*
25	101.5415AA	*	*	*	*	*

^{*} Not available. Only (S) 13 - 1/2" on minimum request.



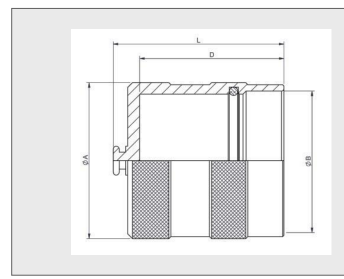


101 SERIES ISO-A CAPS & PLUGS ALUMINIUM

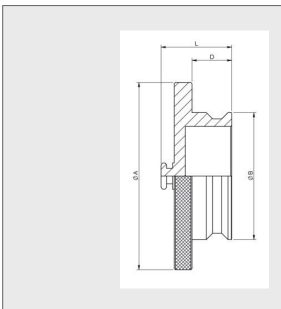
Designed to protect Female (coupler) and Male (nipple) parts while they are disconnected.

Manufactured according to ISO 7241-A norm.

MODEL STRUCTURE / DIMENSIONS



		CAP			
(S)	ØA	REF.	ØВ	L	D
32	59	101.6406AA	48	66	55
40	64.8	101.6407AA	57.8	71	60
50	80	101.6408AA	70.2	80	75



	PLUG (Coupler)												
(S)	ØA	REF.	ØВ	L	D								
32	69.5	101.6306AA	47.7	30	16								
40	84.8	101.6307AA	57.5	32	18								
50	100	101.6308AA	69.8	33	25								

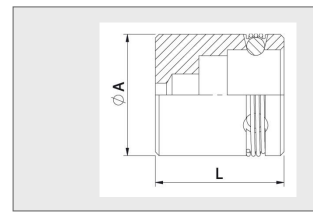




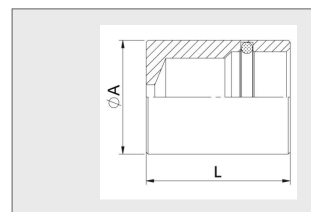


101 SERIES ISO-A PARKINGS CARBON STEEL

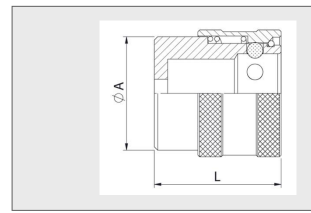
MODEL STRUCTURE / DIMENSIONS



	Parking 3	3B	
(S)	REF.	ØA	L
13	101.1533AA	32	34



Parking 1T (S) REF. ØA L 13 101.1533AC 30 38



	Parking (6B	
(S)	REF.	ØA	L
13	101.1533AB	34	38







102 SERIES ISO-A MULTI-THREADS

Manufactured according to ISO 7241-A (Size 13 - 1/2" according to ISO 5675 requirements)

TECHNICAL FEATURES

Up to 350 Bar Operating pressure: Materials: Body: Carbon Steel EN -10277-3 O-rings: NBR / VITON / EPDM Back-up-ring: PTFE EN 10270-1/SH Springs: Balls: AISI 1010/1015 BSP / NPTF / ISO 11926 (J1926) Avalilable Threads: ISO 9974 (DIN 3852) / DIN 2353 (ISO 8434-1) **Closing System:** Poppet Valve or Ball / C.U.R.P.* **Connection / Disconnection** Sleeve Retraction Connection Under Pressure: Not Allowed

Available Size: 1/4" a 1"

Working Temperature (O-rings)

 NBR	Viton	EPDM
+100°C	+200°C	+150°C
-30°C	-10°C	-40°C

Sectors: Industrial / Agricultural



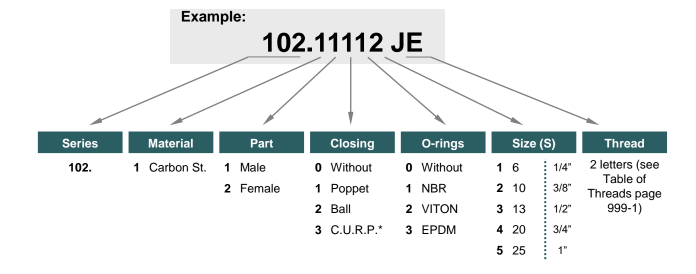
Applications: Designed for Hydraulic Oil (Group II-

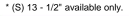
2014/68/EU)

Interchange: FASTER ANV - AEROQUIP FD56 PARKER 6600 - SNAP-TITE 61

*Other upon request.

MODEL STRUCTURE





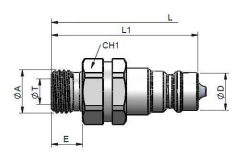


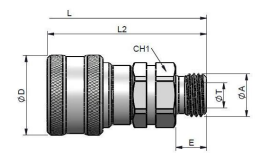


102 SERIES ISO-A MULTI-THREADS

MULTI-THREADS
THREAD MALE 24° CONE
DIN 2353 (ISO 8434-1)

(S) 06 - 1/4"



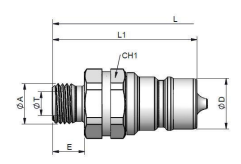


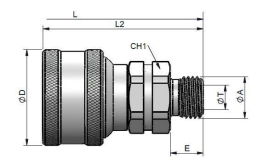
STANDARD MALE MODELS

STANDARD FEMALE MODELS

(S)	ØA		øт	L	REF.	3	CH1	L1	ØD	E	REF.	•	CH1	L2	ØD	E	
6	M12x1.5	ERA	6L		102.11111JB	350	40	*	26	40	102.12111JB	350	40	*	26	12	
ь	M14x1.5	LIGE	8L	-	102.11111JC	350	19		20	12	102.12111JC	350	19		26	12	

(S) 10 - 3/8"





STANDARD MALE MODELS

(S)	ØA	1	ಶT	L	REF.	9	CH1	L1	ØD	E	REF.	9	CH1	L2	ØD	E
	3/8" BSP		*		102.11112AN						102.12112AN					
	M14x1.5	ER A	8L	-	102.11112JC						102.12112JC					
	M16x1.5	LIGERA	10L		102.11112JD		22	22 *			102.12112JD			*	32	
10	M18x1.5		12L		102.11112JE	300			17.25	12	102.12112JE	300	22			12
	M16x1.5	⋖	8S		102.11112KD							102.12112KD				
	M18x1.5	PESADA	108		102.11112KE						102.12112KE					
	M20x1.5	2	12S		102.11112KF						102.12112KF					

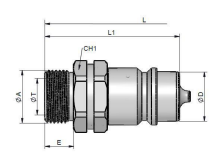


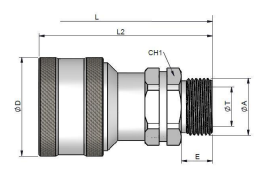




SO-A MULTI-THREADS THREAD MALE 24° CONE DIN 2353 (ISO 8434-1)

(S) 13 - 1/2"



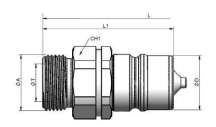


STANDARD MALE MODELS

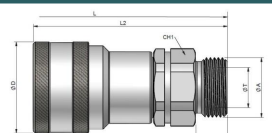
STANDARD FEMALE MODELS

(S)	ØA	!	ØТ	L	REF.	9	CH1	L1	ØD	Е	REF.	9	CH1	L2	ØD	Е
	M14x1.5		8L		102.11113JC						102.12113JC					
	M16x1.5	₹	10L		102.11113JD						102.12113JD					
	M18x1.5	LIGERA	12L		102.11113JE						102.12113JE					
	M22x1.5		15L		102.11113JG						102.12113JG					
13	M26x1.5		18L	-	102.11113JI	300	27	*	20.56	12	102.12113JI	300	27	*	38	12
	M18x1.5		10S		102.11113KE						102.12113KE					
	M20x1.5	PESADA	12S		102.11113KF						102.12113KF					
	M22x1.5	PES	14S		102.11113KG						102.12113KG					
	M24x1.5	_	16S		102.11113KH						102.12113KH					

(S) 20 - 3/4"







STANDARD FEMALE MODELS

(S)	ØA	9	ಶΤ	L	REF.		CH1	L1	ØD	E	REF.	9	CH1	L2	ØD	E
	M18x1.5		12L		102.11114JE						102.12114JE					
	M22x1.5	LIGERA	15L		102.11114JG					12	102.12114JG					12
20	M26x1.5	<u> </u>	18L	_	102.11114JI	250	36	*	29		102.12114JI	250	36	*	46	
20	M30x2.0		22L	-	102.11114JJ	250	30		29	18	102.12114JJ	250	30		40	18
	M24x1.5	ADA	16S		102.11114KH					12	102.12114KH					12
	M30x2.0	PESAI	208		102.11114KJ					16	102.12114KJ					16

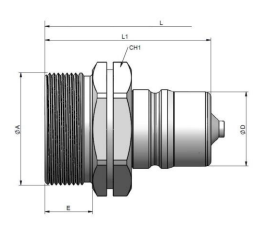


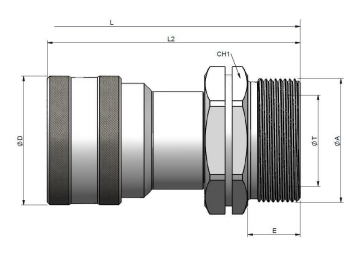




SO-A MULTI-THREADS THREAD MALE 24° CONE DIN 2353 (ISO 8434-1)

(S) 25 - 1"





STANDARD MALE MODELS

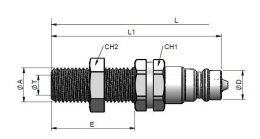
(S)	ØA	ş	ಶΤ	L	REF.	9	CH1	L1	ØD	E	REF.	3	CH1	L2	ØD	E
	M26x1.5		18L		102.11115JI					12	102.12115JI					12
	M30x2	LIGERA	22L		102.11115JJ					18	102.12115JJ	230	41	*	55	18
	M36x2		28L		102.11115JK		41			10	102.12115JK	230	41		55	10
20	M45x2		35L	_	102.11115JM	230	71	*	34.3	16	102.12115JM					16
20	M30x2		208	-	102.11115KJ	230			34.3		102.12115KJ		41			
	M36x2	PESADA	258		102.11115KK					18	102.12115KK	230	41	*	55	18
	M42x2	PES	30S		102.11115KL		46				102.12115KL	230	46		55	
	M52x2		38S		102.11115KN		55			20	102.12115KN		55			20

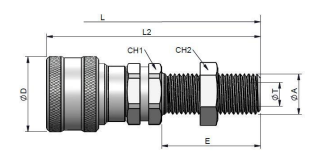




ISO-A MULTI-THREADS
THREAD MALE BULKHEAD 24° CONE DIN 2353 (ISO 8434-1)

(S) 06 - 1/4"



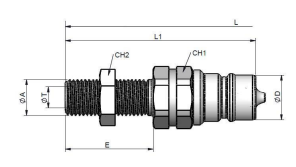


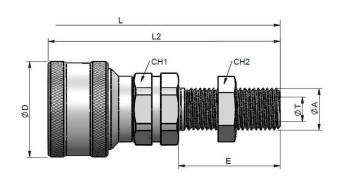
STANDARD MALE MODELS

STANDARD FEMALE MODELS

(S)	ØA	!	ಶΤ	L	REF.		CH1	CH2	L1	ØD	E	REF.	(3)	CH1	CH2	L2	ØD	E
6	M12x1.5	ERA	6L		102.11111LB	350	19	19	*	11.8	25	102.12111LB	350	19	19	*	11.8	25
0	M14x1.5	LIGER	8L	-	102.11111LC	330	19	19		11.0	34	102.12111LC	330	19	19		11.0	34

(S) 10 - 3/8"





STANDARD MALE MODELS

(S)	ØA	ç	ØΤ	L	REF.	(3)	CH1	CH2	L1	ØD	Е	REF.	(3)	CH1	CH2	L2	ØD	Е
	M14x1.5	∢	8L		102.11112LC			19			34	102.12112LC			19			34
	M16x1.5	LIGERA	10L		102.11112LD						26	102.12112LD						26
40	M18x1.5		12L		102.11112LE	300	22	22	*	17.25	27	102.12112LE	300	22	22	*	17.25	27
10	M16x1.5	₹	88	-	102.11112MD	300	22					102.12112MD	300	22			17.25	
	M18x1.5	PESADA	108		102.11112ME			24			27	102.12112ME			24			27
	M20x1.5	2	128		102.11112MF			22				102.12112MF			22			

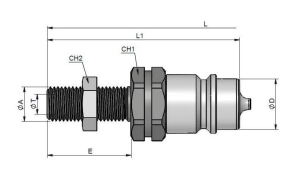


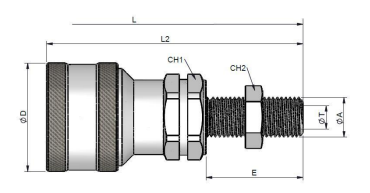


ISO-A MULTI-THREADS

MULTI-THREADS THREAD MALE BULKHEAD 24° CONE DIN 2353 (ISO 8434-1)

(S) 13 - 1/2"



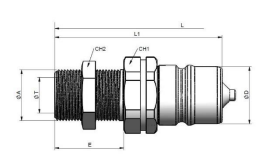


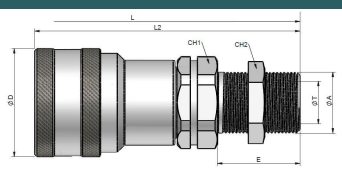
STANDARD MALE MODELS

STANDARD FEMALE MODELS

	(S)	ØA		ØΤ	L	REF.	3	CH1	CH2	L1	ØD	E	REF.	9	CH1	CH2	L2	ØD	E	
Ī		M14x1.5		8L		102.11113LC			19			34	102.12113LC			19			34	
		M16x1.5	≴	10L		102.11113LD			22			35	102.12113LD			22			35	
		M18x1.5	LIGERA	12L		102.11113LE			24			24	102.12113LE			24			24	
		M22x1.5	Ĭ	15L		102.11113LG			27			33	102.12113LG			27			33	
	13	M26x1.5		18L	-	102.11113LI	300	27	30	*	20.56	33	102.12113LI	300	27	30	*	20.56	33	
		M18x1.5	₫	10S		102.11113ME			24			24	102.12113ME			24			24	
		M20x1.5	PESADA	12S		102.11113MF			22				102.12113MF			22				
		M22x1.5	ES	14S		102.11113MG			27			35	102.12113MG			27			35	
		M24x1.5	а.	16S		102.11113MH			30				102.12113MH			30				

(S) 20 - 3/4"





STANDARD MALE MODELS

(S)	ØA	!	ಶτ	L	REF.	(3)	CH1	CH2	L1	ØD	Е	REF.	(3)	CH1	CH2	L2	ØD	E
	M18x1.5		12L		102.11114LE			24			26	102.12114LE			24			26
	M22x1.5	LIGERA	15L		102.11114LG			27			33	102.12114LG			27			33
20	M26x1.5	LIGE	18L		102.11114LI	250	36	30	*	29	33	102.12114LI	250	36	30	*	29	33
20	M30x2.0		22L		102.11114LJ	250	30	36		29	34	102.12114LJ	250	30	36		29	34
	M24x1.5	PESADA	16S		102.11114MH			30			29	102.12114MH			30			29
	M30x2.0	PES	208		102.11114MJ			36			36	102.12114MJ			36			36



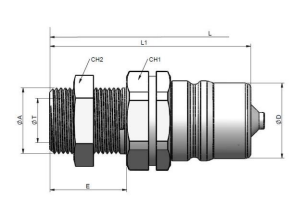


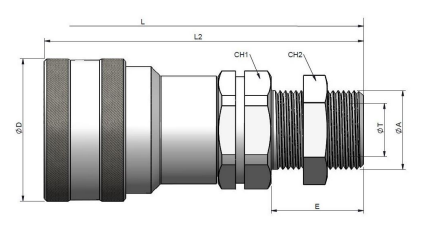


ISO-A MULTI-THREADS

MULTI-THREADS THREAD MALE BULKHEAD 24° CONE DIN 2353 (ISO 8434-1)

(S) 25 - 1"





STANDARD MALE MODELS

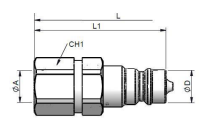
(S)	ØA	ØT	L	REF.	3	CH1	CH2	L1	ØD	E	REF.	(3)	CH1	CH2	L2	ØD	E
	M30x2	22L		102.11115LJ			36			34	102.12115LJ			36			34
	M36x2	28L		102.11115LK			41			34	102.12115LK			41			34
	M45x2	35L		102.11115LM			55			36	102.12115LM			55			36
25	M30x2	208	-	102.11115MJ	230	41	36	*	34.3	35	102.12115MJ	230	41	36	*	34.3	35
	M36x2	258		102.11115MK			41			38	102.12115MK			41			38
	M42x2	30S		102.11115ML			50			40	102.12115ML			50			40
	M52x2	38 S		102.11115MN			65			70	102.12115MN			65			40

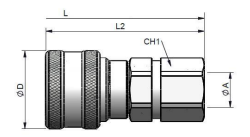




SO-A MULTI-THREADS - FETHREAD MALE BSP / NPTF / ISO 11926 (J1926) ISO 9974 (DIN 3852)

(S) 06 - 1/4"





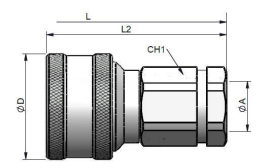
STANDARD MALE MODELS

STANDARD FEMALE MODELS

(S)	ØA	L	REF.	(3)	CH1	L1	ØD	REF.	3	CH1	L2	ØD
	1/4" BSP		102.11111AB					102.12111AB				
6	1/4" NPTF	•	102.11111BB	350	19	*	11.8	102.12111BB	350	19	*	26
	M14x1.5		102.11111NC					102.12111NC				

(S) 10 - 3/8"





STANDARD MALE MODELS

(S)	ØA	L	REF.	3	CH1	L1	ØD	REF.	(3)	CH1	L2	ØD
	1/4" BSP		102.11112AB					102.12112AB				
40	3/8" BSP	-	102.11112AC	300	22		47.05	102.12112AC	300	22	*	20
10	3/8" NPTF		102.11112BC	300	22	-	17.25	102.12112BC	300	22		32
	M16x1.5		102.11112ND					102.12112ND				

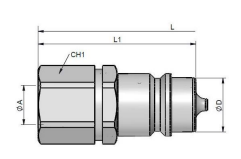


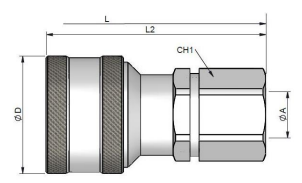




SO-A MULTI-THREADS - FETHREAD MALE BSP / NPTF / ISO 11926 (J1926) ISO 9974 (DIN 3852)

(S) 13 - 1/2"







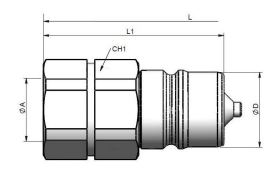
C.U.R.P. System available Allowed connection under residual pressure.

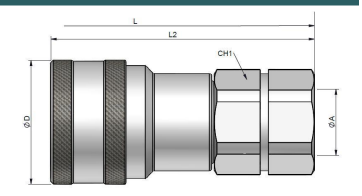
STANDARD MALE MODELS

STANDARD FEMALE MODELS

(S)	ØA	L	REF. 🌍		CH1	L1	ØD	REF.	3	CH1	L2	ØD
	3/8" BSP		102.11113AC					102.12113AC				
	1/2" BSP		102.11113AD					102.12113AD				
	1/2" NPTF		102.11113BD					102.12113BD				
13	M18x1.5	-	102.11113NE	300	27	*	20.56	102.12113NE	300	27	*	38
	M22x1.5		102.11113NG					102.12113NG				
	3/4"-16h UNF (ORB)		102.11113GF					102.12113GF				
	7/8"-14h UNF (ORB)		102.11113GH					102.12113GH				

(S) 20 - 3/4"





STANDARD MALE MODELS

(S)	ØA	L	REF.	(3)	CH1	L1	ØD	REF.	(3)	CH1	L2	ØD
	3/4" BSP		102.11114AE					102.12114AE				
20	3/4" NPTF	-	102.11114BE	230	36	*	29	102.12114BE	230	26	*	46
	M22x1.5		102.11114NG					102.12114NG				

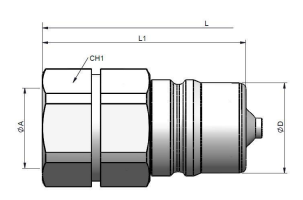


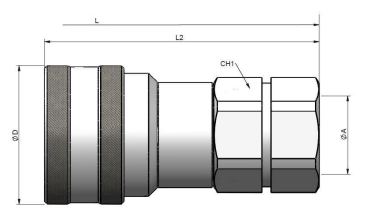




ISO-A MULTI-THREADS - FETHREAD MALE BSP / NPTF / ISO 11926 (J1926) ISO 9974 (DIN 3852)

(S) 25 - 1"





STANDARD MALE MODELS

(S)	ØA	L	REF.	3	CH1	L1	ØD	REF.	•	CH1	L2	ØD
25	3/4" BSP	-	102.11115AE	230	36	*	34.3	102.11115AE	230	41	*	55
	1" BSP		102.11115AF					102.11115AF				
	1" NPTF		102.11115BF					102.11115BF				

