

# **125 SERIES** TFH

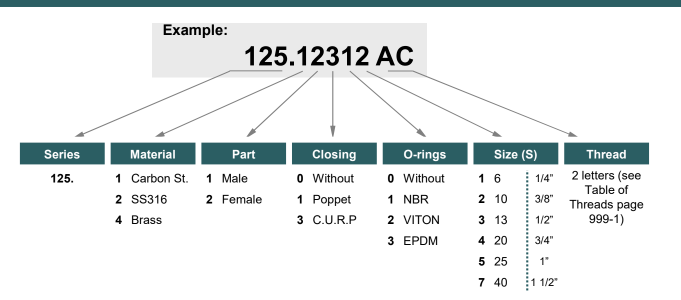
**HIGH FLOW** 

Available in Stainless Steel and Brass

# **TECHNICAL SPECIFICATIONS**

	Robust Design	- Great durability			
<b>-</b>	Safety sleeve	to prevent accidental disconnection	l.		
Features:	Optional depre	essurizer (C.U.R.P.*) that evacuate	es residual pressure dur	ing connection.	
	Double O-ring f	or optimal sealing			
Operating pressure:	Up to 450 Bar		Available Size:	1/4" a 1 1/2"	
Materials:	Body:	Carbon Steel EN -10277-3	Working Tempe	rature (O-rings)	
	O-rings:	NBR / VITON / EPDM	NBR	Viton	EPDM
	Back-up-ring:	PTFE	+100°C -30°C	+200°C -10°C	+150°C -40°C
	Springs:	EN 10270-1/SH	6		
	Balls:	AISI 1010/1015	Sectors: Industr	ial	
Available Threads:	BSP *				
Closing System:	Poppet Valve	or C.U.R.P.**			
Connection: Disconnection:	Sleeve Retracti Sleeve Retracti	on & Press to conect on	Applications:	Designed for 2014/68/EU)	Hydraulic Oil (Group II-
Connection Under Pressure:	Not Allowed / C	only C.U.R.P. version	Interchange:	RECTUS TEN CEJN Series	A T-SERIES 525

## **MODEL STRUCTURE**



125

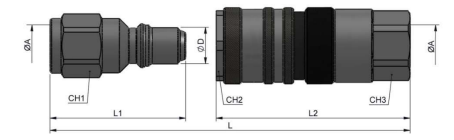


\*\*CURP = Connection Under Pressure Residual / Not available in 1/4" size

INTEVA reserves the right to make modifications to its products without prior notice. Any external or internal alterations to our products will automatically void the warranty.



# (S) 6 - 1/4"



STANDARD MALE MODELS

(S)	ØA	REF.	<b>S</b>	CH1	ØD	L1	L
6	1/4" BSP	125.11111AB	450	19	12	45	81

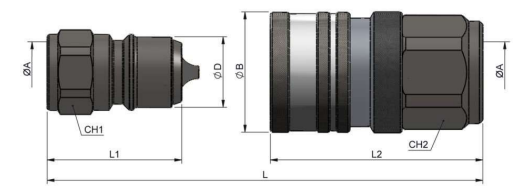
STANDARD FEMALE MODELS

(S)	ØA	REF.	Ð	CH2	ØВ	L2	L
6	1/4" BSP	125.12111AB	450	22	21	64	81

# (S) 10 - 3/8"

(S)

10



#### STANDARD MALE MODELS

#### STANDARD FEMALE MODELS • ØA REF. ØВ L2 ØA REF. • CH1 ØD L (S) CH2 3/8" BSP 125.12112AC 3/8" BSP 125.11112AC 350 22 20 38 74 10 350 30 34 60 74

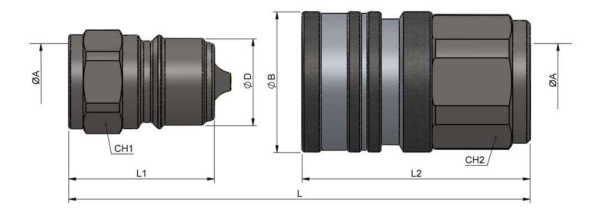




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(S) 13 - 1/2"

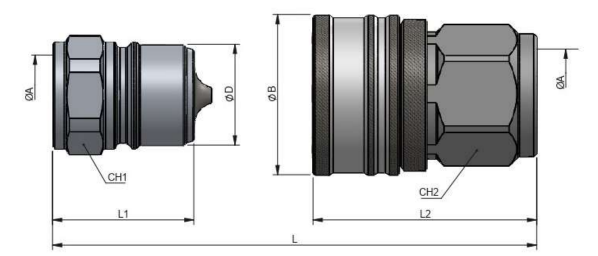


STANDARD MALE MODELS

STANDARD FEMALE MODELS

(S)	ØA	REF.	٩	СН1	ØD	L1	L	(S)	ØA	REF.	٩	CH2	ØВ	L2	L
13	1/2" BSP	125.11113AD	300	27	24.7	42	82	13	1/2" BSP	125.12113AD	300	36	40	65	82

(S) 20 - 3/4"



STANDARD MALE MODELS

STANDARD FEMALE MODELS

(S)	ØA	REF.	٩	CH1	ØD	L1	L	(	(S)	ØA	REF.	۹	CH2	ØВ	L2	L
20	3/4" BSP	125.11114AE	280	36	32.7	46	91	2	20	3/4" BSP	125.12114AE	280	41	52	72	91

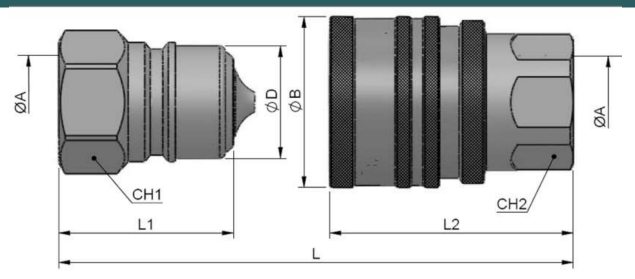
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# (S) 25 - 1"

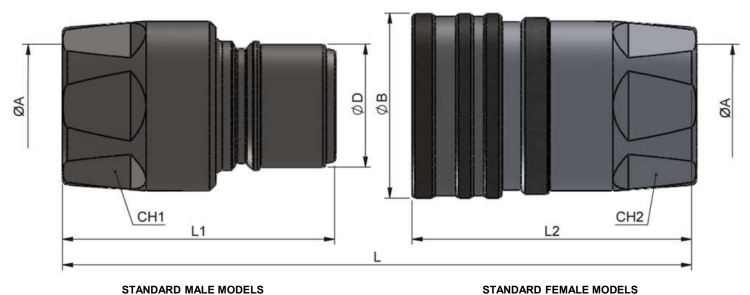


STANDARD MALE MODELS

STANDARD FEMALE MODELS

(S)	ØA	REF.	<b></b>	СН1	ØD	L1	L	(S)	ØA	REF.	٩	CH2	ØВ	L2	L
25	1" BSP	125.11115AF	250	46	40.8	63	115	25	1" BSP	125.12115AF	250	46	62	88	115

# (S) 40 - 1 1/2"



#### STANDARD MALE MODELS

(S)	ØA	REF.		СН1	ØD	L1	L	(S)	ØA	REF.	Opened to the second	CH2	ØВ	L2	L
38	1 1/2" BSP	125.11117AH	200	60	48.5	107	173	38	1 1/2" BSP	125.12117AH	200	60	73	112	173

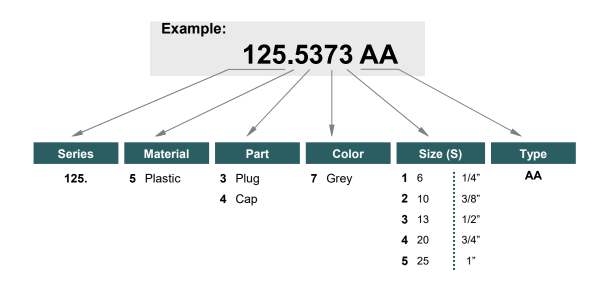


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Designed to protect female (coupler) and male (nipple) parts while they are disconnected.

#### **MODEL STRUCTURE / DIMENSIONS**



(S) 6 – (S) 25 – PLASTIC



PLUG (COUPLER)

(S)	RED	BLUE	YELLOW	GREEN	BLACK	GREY
6	*	*	*	*	*	125.5371AA
10	*	*	*	*	*	125.5372AA
13	*	*	*	*	*	125.5373AA
20	*	*	*	*	*	125.5374AA
25	*	*	*	*	*	125.5375AA

\* Not available.



CAP (NIPPLE)

(S)	RED	BLUE	YELLOW	GREEN	BLACK	GREY
6	*	*	*	*	*	125.5471AA
10	*	*	*	*	*	125.5472AA
13	*	*	*	*	*	125.5473AA
20	*	*	*	*	*	125.5474AA
25	*	*	*	*	*	125.5475AA



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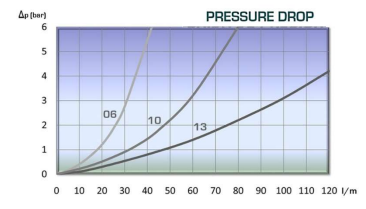


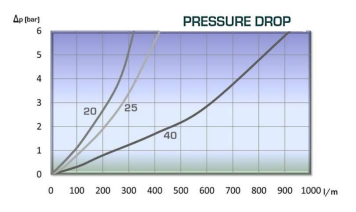
## **TECHNICAL DATA**

(S)		Min. Burst Pressure (E	3ar)	Max. Working Pressure
	Male	Female	Coupled	Bar
6	1650	1700	1800	450
10	1320	1400	1400	350
13	1100	1200	1200	300
19	1050	1100	1120	280
25	980	1050	1000	250
40	750	780	800	200

**125 SERIES** 

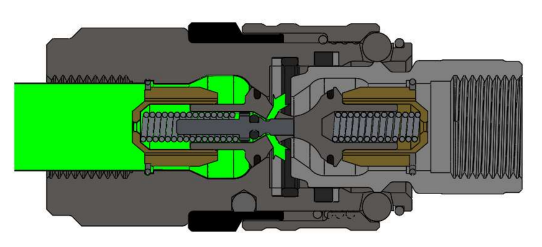
TFH





Test performed according to ISO 18869

#### FLOW SIMULATION



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