

107 SERIES PSM PUSH-PULL MULTI-THREADS

Manufactured according ISO 7241-A norm (Size 13 – 1/2" meets also ISO 5675 requirements).

TECHNICAL SPECIFICATIONS

Operating pressure:	Up to 270 Bar		Available Size: 3/8" y 1/2"							
Materials:	Body:	Carbon Steel EN 10277-3	Working Temperature (O-rings)							
	O-rings:	NBR / VITON / EPDM	NBR	Viton	EPDM					
	Back-up-ring:	PTFE	+100°C	+200°C	+150°C					
	Springs:	EN 10270-1/SH	-30°C	-10°C	-40°C					
	Balls:	AISI 1010/1015	Sectors: Indust	rial / Agricultural						
Available Threads:		SO 9974 (DIN3852) 9 8434-1) / ISO 11926 (J1926)*								
Closing System:	Poppet Valve	or Ball / C.U.R.P.**	Fow a							
Connection / Disconnection	Push / Pull		Applications:	Designed for Hydra 2014/68/EU)	aulic Oil (Group					
Connection Under Pressure:	Not Allowed / 0	Only C.U.R.P. version	Interchange:	FASTER PV – CP PARKER 4200	V - ARGUS SV					

*Others upon request.

MODEL STRUCTURE



10



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

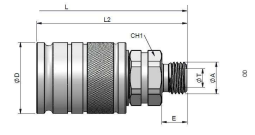
INTEVA reserves the right to make modifications to its products without prior notice. Any external or internal alterations to our products will automatically void the warranty.



107 SERIES PSM MALE THREAD 24° CONE DIN 2353 (ISO 8434-1)

(S) 10 - 3/8"



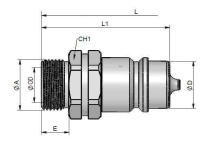


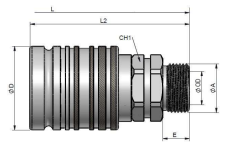
STANDARD MALE MODELS

STANDARD FEMALE MODELS

(S)	ØA		OD	٩	L	REF.	CH1	L1	ØF	E	REF.	CH2	L2	ØD	Е
	M12x1.5		6L			102.11112JB	22	49.6	17.30	12	107.12112JB		65.50	31	
	M14x1.5	LIGHT	8L			102.11112JC					107.12112JC	22			
	M16x1.5	LIG	10L			102.11112JD					107.12112JD				
10	M18X1.5		12L	270	97	102.11112JE					107.12112JE				12
10	M16x1.5	≿	8S	270	97	102.11112KD					107.12112KD	22			12
	M18X1.5	НЕАVҮ	10S			102.11112KE					107.12112KE				
	M20X1.5	Ξ	12S			102.11112KF					107.12112KF				
	3/8" BSP		-			102.11112AN					107.12112AN				

(S) 13 - 1/2"







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

STANDARD MALE MODELS

STANDARD FEMALE MODELS

(S)	ØA		OD	٩	L	REF.	CH1	L1	ØF	E	REF.	CH2	L2	ØD	E
	M14x1.5		8L			102.11113JC		56	20.56	12	107.12113JC			37.80	12
	M16x1.5	F	10L		106	102.11113JD					107.12113JD		72		
	M18x1.5	LIGHT	12L			102.11113JE	27				107.12113JE	27			
	M22x1.5		15L			102.11113JG					107.12113JG				
13	M26x1.5		18L	250		102.11113JI					107.12113JI				
15	M18x1.5		10S			102.11113KE					107.12113KE				
	M20x1.5	۲	12S			102.11113KF					107.12113KF				
	M22x1.5	НЕАVҮ	14S			102.11113KG					107.12113KG				
	M24x1.5	Ĩ	16S			102.11113KH					107.12113KH				
	M30x2.0		20S		152	102.11113KJ	30	79	20.56	35	107.12113KJ	30	95	37.80	35





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

PSM

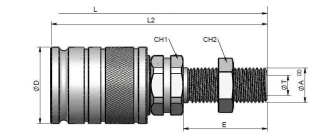
L1

CH2

CH1

(S) 10 - 3<u>/8</u>"

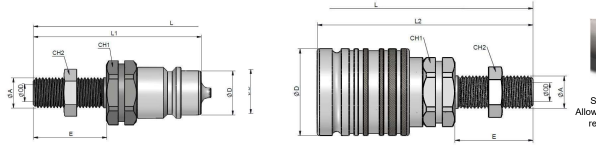
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STANDARD MALE MODELS

8 (S) ØA OD L REF. CH1 CH2 L1 ØD REF. CH2 СНЗ ØD M12x1.5 6L 102.11112LB 17 102.12112LB 17 LIBERA M14x1.5 8L 102.11112LC 102.12112LC 19 19 M16x1.5 10L 102.11112LD 22 102.12112LD 22 10 M18x1.5 12L 102.11112LE 102.12112LE 22 270 141 22 24 17.30 24 87.5 71.5 31 M16x1.5 **8S** 102.11112MD 102.12112MD 24 24 HEAVY M18x1.5 10S 102.11112ME 102.12112ME 24 24 M20x1.5 102.11112MF 102.12112MF 12S 27 27

(S) 13 - 1/2"





STANDARD FEMALE MODELS

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

STANDARD FEMALE MODELS

STANDARD MALE MODELS

(S) ØA OD CH1 CH2 L1 ØD REF. CH2 СНЗ L2 ØD REF. L M14x1.5 8L 150 102.11113LC 19 78 107.12113LC 19 78 M16x1.5 10L 152 102.11113LD 30 79 107.12113LD 30 79 LIGHT M18x1.5 12L 130 102.11113LE 24 68 107.12113LE 24 68 M22x1.5 15L 152 102.11113LG 27 79 107.12113LG 27 79 M26x1.5 18L 106 102.11113LI 27 30 56 107.12113LI 27 30 56 13 250 20.56 37.80 M18x1.5 10S 130 102.11113ME 24 68 107.12113ME 24 68 M20x1.5 12S 152 102.11113MF 27 79 107.12113MF 27 79 НЕАVY M22x1.5 14S 152 102.11113MG 27 79 107.12113MG 27 79 M24x1.5 16S 152 102.11113MH 30 79 107.12113MH 30 79 M30x2.0 20S 152 102.11113MJ 30 36 79 107.12113MJ 30 36 79





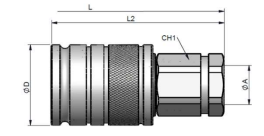
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107 SERIES FEMALE THREAD BSP / NPTF / ISO 9974 (DIN3852) ISO 11926 (J1926)

PSM

CH1

(S) 10 - 3/8"





STANDARD FEMALE MODELS

STANDARD FEMALE MODELS

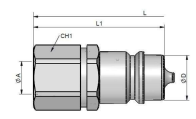
27

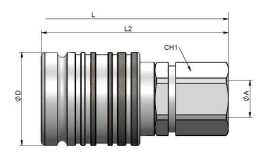
(S)	ØA	L		REF.	CH1	L1	ØF	REF.	CH1	L1	ØF
	1/4" BSP			102.11112AB	22	50.5	17.30	107.12112AB		66.5	
	1/4" NPTF	99		102.11112BB				107.12112BB	22		
10	3/8" BSP		270	102.11112AC				107.12112AC			31
10	3/8" NPTF	33	270	102.11112BC				107.12112BC			31
	M16x1.5			102.11112ND				107.12112ND			
	M18x1.5			102.11112NE				107.12112NE			

(S) 1<u>3 - 1/2</u>"

3/4"- 16h UNF (ORB

128





107.12113GFA

STANDARD MALE MODELS

CH2 L2 ØD CH1 L1 ØF (S) ØA REF. REF. 3/8" BSP 114 102.11113AC 27 60 107.12113AC 27 76 1/2" BSP 114 102.11113AD 27 60 107.12113AD 27 76 3/4" NPTF 118 102.11113BE 30 62 107.12113BE 30 78 M14x1.5 114 102.11113NC 27 60 107.12113NC 27 76 M16x1.5 114 102.11113ND 27 60 107.12113ND 27 76 10 250 20.56 37.80 M18x1.5 114 102.11113NE 27 60 107.12113NE 27 76 M22x1.5 118 102.11113NG 27 62 107.12113NG 27 76 3/4"- 16h UNF (ORB) 114 102.11113GF 27 60 107.12113GF 27 76 7/8"-14h UNF (ORB) 114 102.11113GH 27 60 107.12113GH 27 76



83



27

67

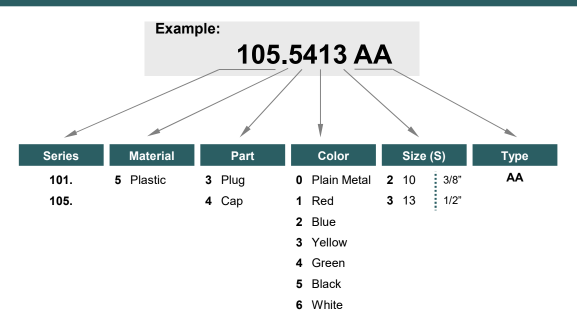
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102.11113GFA



Designed to protect female (coupler) and male (nipple) parts while they are disconnected. Size 13 – 1/2" manufactured according to ISO 7241-A & ISO 5675 norms

MODEL STRUCTURE / DIMENSIONS



(S) 10 - (S) 13 - PLASTIC

	AUT	ома	тіс с	AP				PLUG (COUPLER)							CAP (NIPPLE)						
(S)	RED	BL	Y	G	в	w	(S)	RED	BL	Y	G	в	w	(S) RED	BL	Y	G	в	w	
10	105.5412AA	*	*	*	*	*	10	101.5312AA	*	*	*	*	*	10	101.5412AA	*	*	*	*	*	
13	105.5413AA	*	*	*	*	*	13	101.5313AA	*	*	*	*	*	18	101.5413AA	*	*	*	*	*	
*Availa	able upon minimun	n order	quantity	/													5		2	V 11	
	VA reserves the utomatically void				lification	ns to it	s products w		07 ce. An <u>y</u>			interna	al altera	ations to ou	r products	E		31) FE	VA	