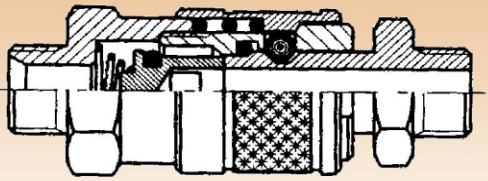
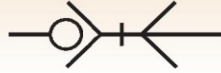
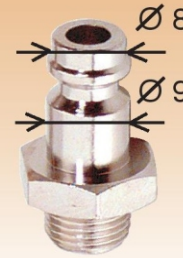


Mini-coupleurs à simple obturation, série 182 - Passage de 5 mm



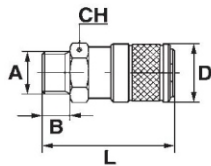
Débit :
650 NI/min
à 6 Bar (ΔP : 1 Bar)

Pression :
0 - 12 BAR



182 0

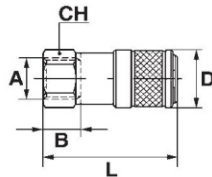
implantation mâle cylindrique



CODE	A	B	D	L	CH
182 080	1/8	6	18	35,5	16
182 040	1/4	8	18	37,5	16

182 2

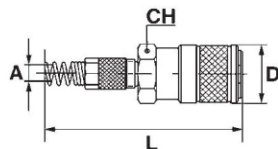
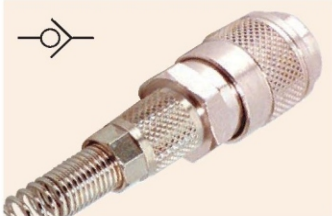
implantation femelle cylindrique



CODE	A	B	D	L	CH
182 280	1/8	7,5	18	35	16
182 240	1/4	11	18	38,5	16

182 4

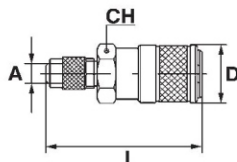
équipé d'un raccord à coiffe avec ressort



CODE	Tube	D	L	CH
182 464	6/4	18	124	16
182 486	8/6	18	129,5	16

182 6

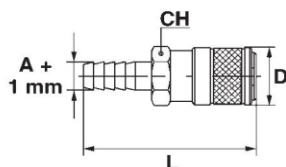
équipé d'un raccord à coiffe



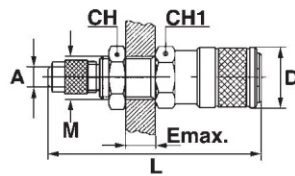
CODE	Tube	D	L	CH
182 664	6/4	18	42	16
182 686	8/6	18	42	16

182 8

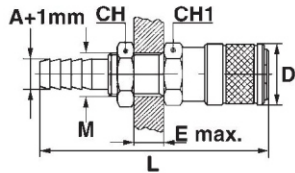
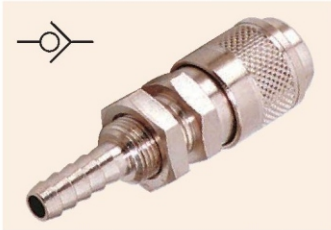
équipé d'une douille cannelée



CODE	A	D	L	CH
182 804	4	18	48	16
182 806	6	18	48	16
182 808	8	18	48	16

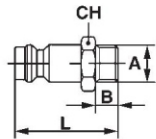
118**traversée de cloison avec raccord à coiffe**

CODE	Tube	D	E _{max.}	L	M	CH	CH1
118 664	6/4	18	8	55,5	M10x1	14	16
118 686	8/6	18	8	55,5	M12x1	17	16

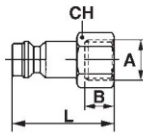
119**traversée de cloison avec douille cannelée**

CODE	A	D	E _{max.}	L	M	CH	CH1
119 804	4	18	8	61	M10x1	14	16
119 806	6	18	8	61	M12x1	17	16
119 808	8	18	8	62	M14x1	17	16

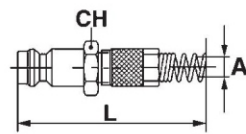
embouts passage libre pour mini-coupleurs

182 1**embout mâle cylindrique**

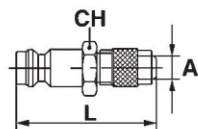
CODE	A	B	L	CH
182 180	1/8	6	26	14
182 140	1/4	8	28,5	17

182 3**embout femelle cylindrique**

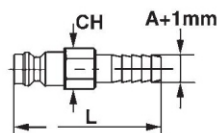
CODE	A	B	L	CH
182 380	1/8	7,5	25	14
182 340	1/4	11	28,5	17

182 5**embout équipé d'un raccord à coiffe avec ressort**

CODE	A	L	CH
182 564	6/4	115	12
182 586	8/6	119	12

182 7**embout équipé d'un raccord à coiffe**

CODE	A	L	CH
182 764	6/4	33	12
182 786	8/6	33	12

182 9**embout avec douille cannelée**

CODE	A	L	D
182 904	4	35	9
182 906	6	35	9
182 908	8	38	12