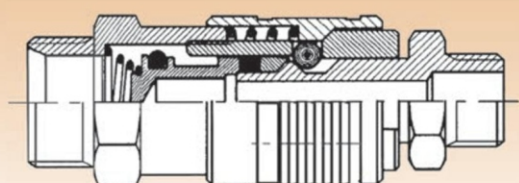
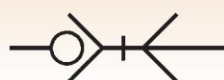


**Coupleur standard simple détente, simple obturation pour air comprimé.
Série 820 X en acier inoxydable 303 - Profil ISO 6150 B-12 US-MIL - Passage de 5.5 mm**



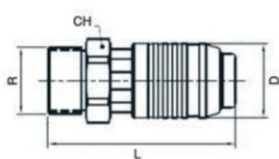
Débit :
1100 NI/min
à 6 Bar (ΔP : 1 Bar)
Pression :
0 - 16 BAR

joint VITON



821X

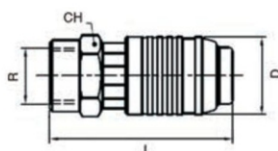
implantation mâle cylindrique



CODE	R	L	D	CH
821 644X	1/4	54,5	23,4	19
821 633X	3/8	55,5	23,4	19
821 622X	1/2	60	23,4	22

822X

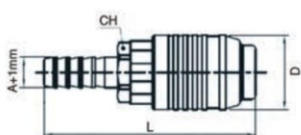
implantation femelle cylindrique



CODE	R	L	D	CH
822 644X	1/4	52,5	23,4	19
822 633X	3/8	54	23,4	22
822 622X	1/2	58,2	23,4	24

825X

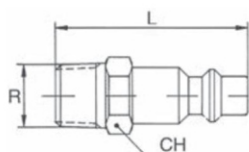
équipé d'une douille cannelée



CODE	A	L	D	CH
825 608X	8	62	23,4	19
825 610X	10	66	23,4	19
825 612X	12	71	23,4	19

821X

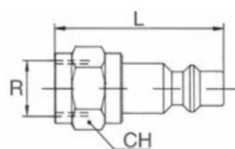
embout acier inoxydable, mâle conique



CODE	R	L	D	CH
821 604X	1/4	40	-	14
821 603X	3/8	42,5	-	17
821 602X	1/2	46	-	22

822X

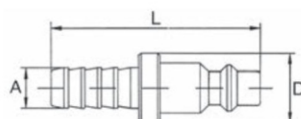
embout acier inoxydable, femelle cylindrique



CODE	R	L	D	CH
822 604X	1/4	40	-	17

826X

embout acier inoxydable, avec douille cannelée



CODE	A	L	D	CH
826 608X	9	47	14	-
826 610X	11	52	14	-