
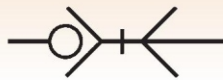

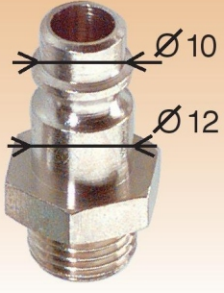


Coupleurs avec bague en polymère, série OMNI
Multi-profils : ISO 6150 B-12, européen, ... - Passage de 6 mm



Débit :
1600 NI/min
à 6 Bar (ΔP : 1 Bar)

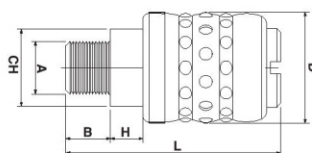
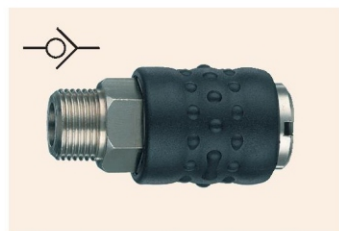
Pression :
1 - 12 BAR

ISO 6150 B-12 européen

AH 0208

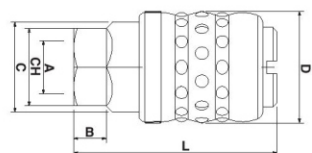
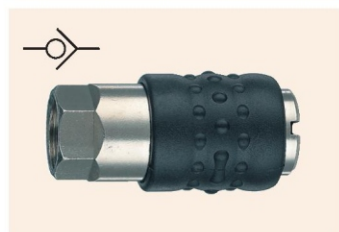
implantation mâle cylindrique



CODE	A	B	H	D	L	CH
AH020801	1/4	11	8	27,7	53	19
AH020802	3/8	11	8	27,7	53	19
AH020803	1/2	11	9	27,7	54	19

AH 0209

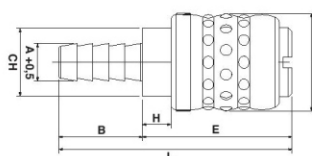
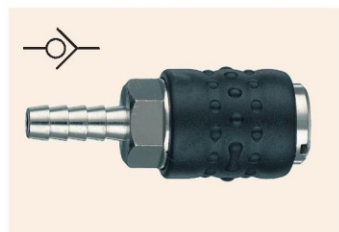
implantation femelle cylindrique



CODE	A	B	C	D	L	CH
AH020901	1/4	8	22	27,7	50	19
AH020902	3/8	8	22	27,7	54	19

AH 0210

équipé d'une douille cannelée

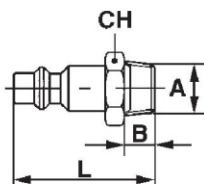


CODE	A	B	D	E	H	L	CH
AH021001	6	18,5	27,7	42	8	60,5	19
AH021002	8	23,5	27,7	42	8	65,5	19
AH021003	10	23,5	27,7	42	8	65,5	19

embouts en acier zingué - profil US-MIL

AT 0239

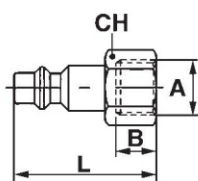
embout mâle conique



CODE	A	B	L	CH
AT 023 901	1/4	9	38	14
AT 023 902	3/8	11	41	17

AT 0239

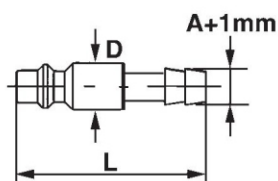
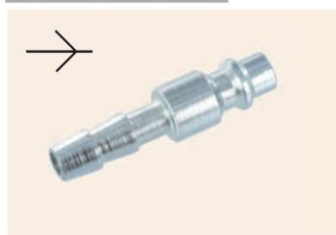
embout femelle cylindrique



CODE	A	B	L	CH
AT 023 904	1/4	12	38	17
AT 023 905	3/8	12	41	19

AT 0240

embout pour tuyau souple

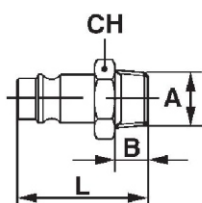


CODE	A	D	L
AT 024 001	6	12	48
AT 024 002	8	12	48
AT 024 003	10	12	48

embouts en acier zingué - profil européen

AT 0234

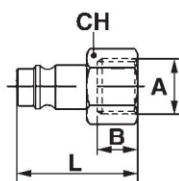
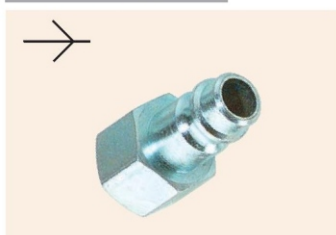
embout mâle conique



CODE	A	B	L	CH
AT 023 401	1/4	9	35	14
AT 023 402	3/8	11	48	17

AT 0234

embout femelle cylindrique



CODE	A	B	L	CH
AT 023 404	1/4	12	35	17
AT 023 405	3/8	12	39	20