

SENGA

COUPLEURS
STANDARD



• ISO 6150 B-17

coupleurs standards série 450 - profil ISO 6150 B-17

passage 11 mm

Champ d'application : air comprimé

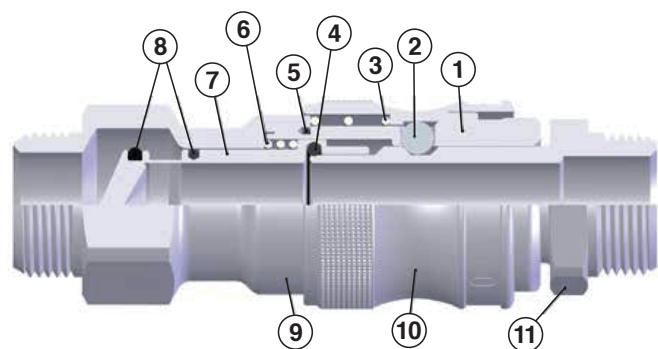
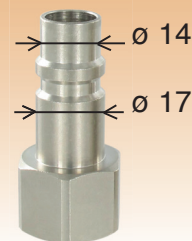
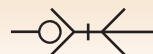


Pression d'exercice : 0 - 16 bar
Pression statique maxi. : 35 bar (sans pulsation)



Température de travail : -20°C / +80°C

Débit :
4200 NI/min
à 6 Bar (ΔP : 1 Bar)

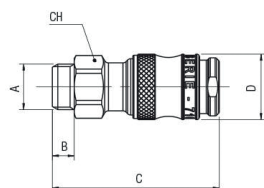
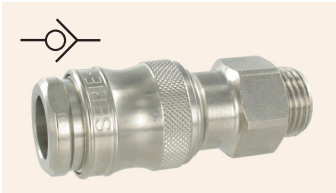


Matériaux et composants

- 1 - corps : laiton nickelé
- 2 - bille : acier inoxydable AISI 420
- 3 - ressort de bague : acier inoxydable 302
- 4 - joint torique en NBR
- 5 - joint torique en NBR
- 6 - ressort de clapet : acier inoxydable AISI 302
- 7 - clapet en laiton Nickelé
- 8 - joint torique en NBR
- 9 - corps : laiton nickelé
- 10 - bague : laiton nickelé
- 11 - embout : laiton nickelé

451

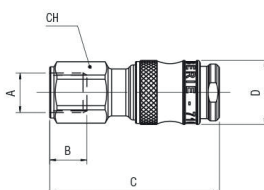
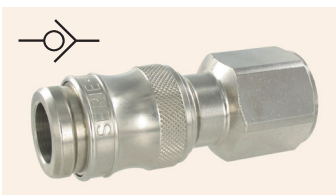
implantation mâle cylindrique



CODE	A	B	C	D	CH
451 122	1/2	76	10	30	26
451 111	3/4	78	12	30	30

452

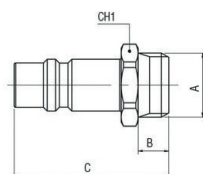
implantation femelle cylindrique



CODE	A	B	C	D	CH
452 122	1/2	80	15	30	26
452 111	3/4	80	16,5	30	30

457

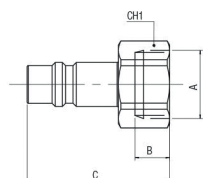
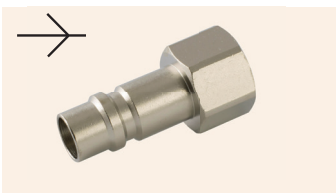
embout mâle cylindrique



CODE	A	C	B	CH1
457 122	1/2	50,5	10	24
457 111	3/4	52,5	12	30

458

embout femelle cylindrique



CODE	A	C	B	CH1
458 122	1/2	53	15	24
458 111	3/4	54,5	16,5	30