

Coupleur et Embout en Laiton Nickelé pour Air Comprimé

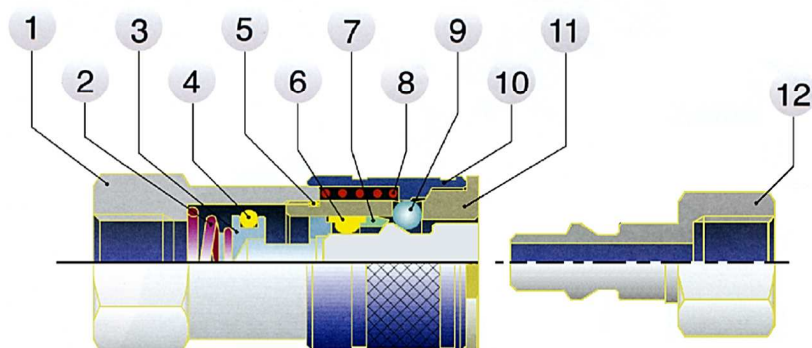
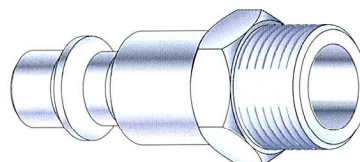
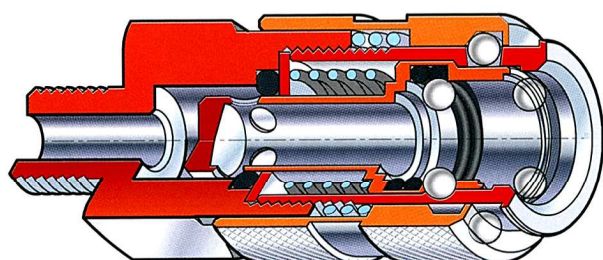
Utilisation dans des circuits de Air Comprimé .

Caractéristique Technique :

Pression Maxi : 16 bar (1,6 Mpa).

Température mini / maxi : -20 + 70°C.

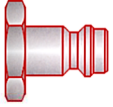
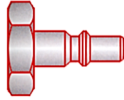
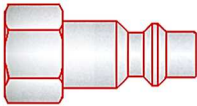
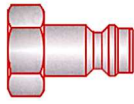
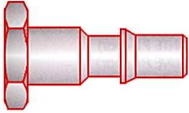
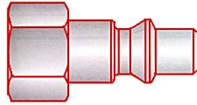
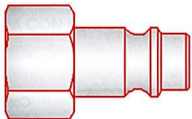
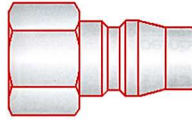
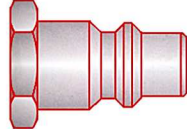
Raccordements : Gaz Cylindrique ISO 228 classe A.



- 1°- Corps : Laiton Nickelé CW617N
- 2°- Ressort Obturateur : Inox AISI 302
- 3°- Obturateur : Laiton Nickelé CW617N
- 4°- Joint Obturateur : O-Ring NBR70 **
- 5°- Joint Corps : O-Ring NBR70 **
- 6°- Joint Embout : O-Ring NBR70 **
- 7°- Bague : Laiton CW617N
- 8°- Ressort bague : Inox AISI 302
- 9°- Sphère : Acier AISI 420
- 10°- Bague : Laiton Nickelé CW617N
- 11°- Corps : Laiton Nickelé CW617N
- 12°- Embout : Laiton Nickelé CW617N
Acier Nickelé AISI 420

** = Possible sur demande
Joint O-Ring en FKM (°T maxi 200°C)

Tableau des Débits Air pour les Coupleurs et Embouts en Laiton Nickelé

	② Profil Mignon	Passage 5mm		① Norme UNI ISO 6150 A-6	Passage 2,5mm
	③ Norme UNI ISO 6150 B-12	Passage 5,5mm		② Profil Mignon Double obturateur	Passage 5mm
	③ Norme UNI ISO 6150 C-10	Passage 5,5mm		③ Profil Suédois	Passage 5,5mm
	④ Profil Européen	Passage 7,5mm		④ Profil Japonais	Passage 7,5mm
				⑤ Norme UNI ISO 6150 B-15	Passage 9 mm

