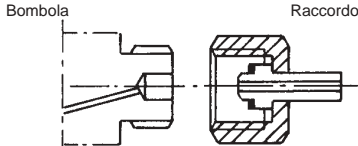
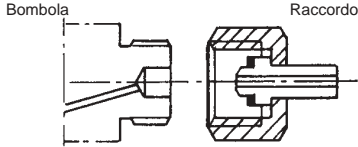
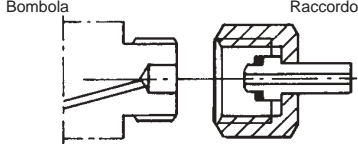
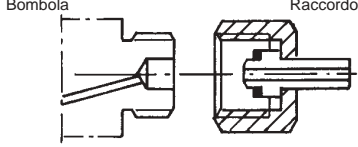
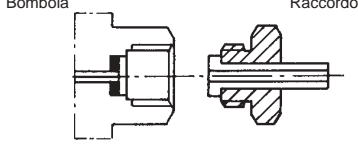
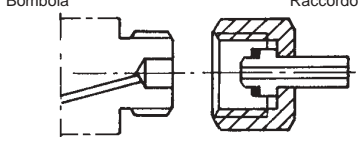
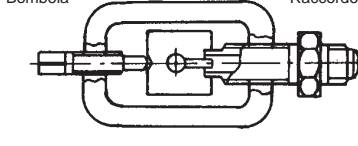
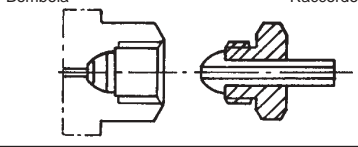
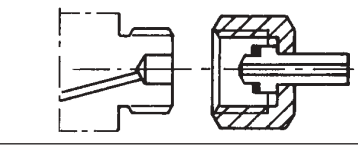
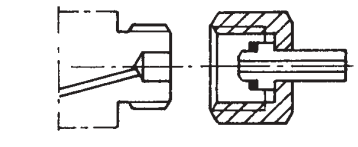


VALVOLE PER BOMBOLE SECONDO LA VIGENTE NORMATIVA UNI			
Gruppo I	UNI 11144	Idrogeno solforato - Butadiene - Butano - Butene - Etano - Etilene - Idrogeno - Isobutano - Metano - Ossido di Carbonio - Ossido di Etilene - Propano - Propilene - Miscele combustibili	 <p>Maschio ø 20 mm 14 f.p.p. sinistrorso</p>
Gruppo II	UNI 11144	Anidride Carbonica (non per uso medicale) - Anidride Solforosa - Esafluoruro di zolfo - Ossigeno - Miscele comburenti - Clorofluorocarburi	 <p>Maschio ø 21.7 mm 14 f.p.p. destrorso</p>
Gruppo III	UNI 11144	Ammoniaca - Dimetilamina	 <p>Maschio ø 30 mm 14 f.p.p. sinistrorso</p>
Gruppo IV	UNI 11144	Acido Bromidrico - Acido Cloridrico - Acido Fluoridrico - Cloro - Fluoro - Miscele con Ossido di Etilene	 <p>Maschio ø 25.4 mm 8 f.p.p. destrorso</p>
Gruppo V	UNI 11144	Azoto - Miscele inerti a base di azoto	 <p>Femmina ø 21.7 mm 14 f.p.p. destrorso</p>
Gruppo VI	UNI 11144	Aria	 <p>Maschio ø 30 mm 14 f.p.p. destrorso</p>
Gruppo VII	UNI 11144	Acetilene	 <p>Attacco a pressione con staffa</p>
Gruppo VIII	UNI 11144	Argon - Krypton - Elio - Neon - Xenon - Miscele inerti di gas rari	 <p>Femmina ø 24.5 mm 14 f.p.p. destrorso</p>
Gruppo IX	UNI 11144	Protossido d'azoto	 <p>Maschio ø 16.66 mm 19 f.p.p. destrorso</p>
Gruppo X	UNI 11144	Anidride Carbonica per uso medicale	 <p>Maschio ø 27 mm passo 2 destrorso</p>