
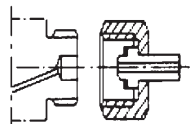

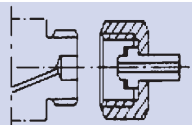

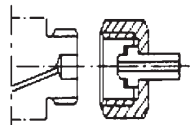

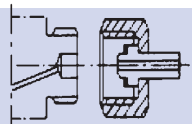

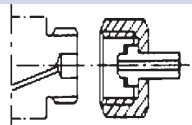

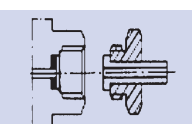

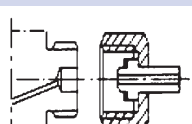

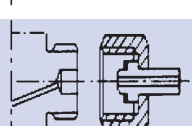

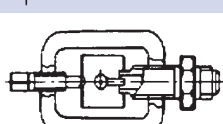

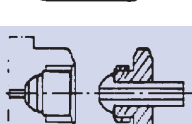



CONNESSIONI BOMBOLE

La norma (UNI 11144:2005) sostituisce le UNI 4405:1990, UNI 4406:1989, UNI 4407:1989, UNI 4408:1989, UNI 4409:1989, UNI 4410:1989, UNI 4411-1:1989, UNI 4411-2:1989, UNI 4412:1989, UNI 9097:1989 e UNI 10751:1999.

Tipo di gas	Norma sostituita	Colore della bombola	N. connessione di uscita	Descrizione delle filettature	Disegno della connessione
Propano - Acido solforico - Butadiene Butano - Etano - Etilene - Idrogeno Isobutano - Metano - Ossido di carbonio Ossido di etilene - Propilene e miscele combustibili (es:Argon/Idrogeno)	UNI 4405		1	Filettatura maschio W 20 x 1/14" sinistro	
Anidride carbonica	UNI 4406		2	Filettatura maschio W 21,7 x 1/14"	
Ossigeno - Anidride carbonica (no medicale) - Anidride solforosa Esafloruro di zolfo - Fosgene Miscele carburanti - Clorofluorocarburi	UNI 4406		2	Filettatura maschio W 21,7 x 1/14"	
Ammoniaca - Dimetlamina	UNI 4407		3	Filettatura maschio W 30 x 1/14" sinistro	
Acido cloridrico - Acido bromidrico Acido fluoridrico - Cloro	UNI 4408		4	Filettatura maschio W 1" x 1/8" (W25,4 x 1/8")	
Azoto - Miscele inerti a base di azoto	UNI 4409		5	Filettatura femmina W 21,7 x 1/14"	
Aria	UNI 4010		6	Filettatura maschio W 30 x 1/14"	
Acetilene	UNI 4411-2		7	Filettatura femmina G 5/8" sinistro	
Acetilene	UNI 4411-1		7	Raccordo a staffa Ø 20 x Ø 10	
Argon Elio - Neon - Xenon - Krypton Miscele di gas inerti rari	UNI 4412		8	Filettatura femmina W 24,51 x 1/14"	
Protossido di azoto	UNI 9097		9	Filettatura maschio G 3/8" A	