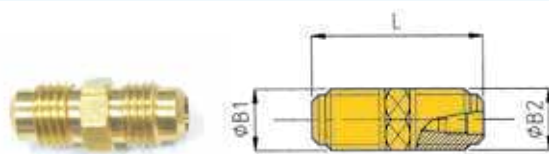


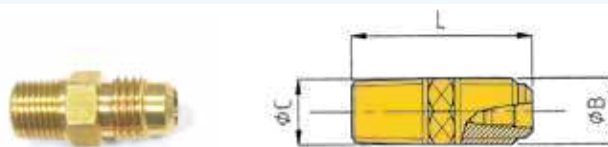
La "C" dopo 1/4" indica che l'attacco è dotato della lavorazione interna per il montaggio del meccanismo di carica

RACCORDI DIRITTI SAE

Codice	Modello	Descrizione	exag.	L mm	ØB1	ØB2	Peso	Q.tà Min.
05102003	3BA	Corpo valvola	11	35	1/4"	1/4"C	22 g	500
05102030	512 3BA	Valvola completa di meccanismo e cappello	11	35	1/4"	1/4"C	22 g	500
05108026001	512 3BAK	Kit di 10 pz. valvola completa di meccanismo e cappello	11	35	1/4"	1/4"C	220 g	


RACCORDI DIRITTI SAE X NPT

Codice	Modello	Descrizione	exag.	L mm	ØB	ØC	Peso	Q.tà Min.
05102004	2BA	Corpo valvola	11	27	1/4"C	1/8"	20 g	500
05102029	512 2BA	Valvola completa di meccanismo e cappello	11	27	1/4"C	1/8"	20 g	500
05108025001	512 2BAK	Kit di 10 pz. valvola completa di meccanismo e cappello	11	27	1/4"C	1/8"	200 g	
05102075	24F5BA	Corpo valvola	14	27	5/16"C	1/8"	20 g	500
05108108001	512 24F5BAK	Kit di 10 pz. valvola completa di meccanismo e cappello	14	27	5/16"C	1/8"	200 g	


RACCORDI DIRITTI SAE X SALDARE

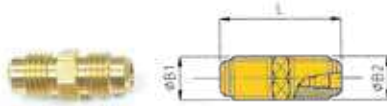
Rif	Codice	Modello	Descrizione	exag.	L mm	ØB	ØC-ØD-ØE mm	Peso	Q.tà Min.
A	05102001	1BA/6,2	Corpo valvola	11	26	1/4"C	6,2	12 g	500
A	05102002	1BA/6,4	Corpo valvola	11	26	1/4"C	6,4 1/4"	12 g	500
B	05102005	4BA	Corpo valvola	11	29	1/4"C	6,2-8-10	12 g	500
B	05102070	5BA	Corpo valvola	11	29	5/16"C	6,2-8-10	13 g	500
A	05102028	512 1BA/6,2	Valvola completa di meccanismo e cappello	11	30,5	1/4"C	6,2	12 g	500
A	05108023001	512 1BA/6,2K	Kit di 10 pz. valvola completa di meccanismo e cappello	11	26	1/4"C	6,2	120 g	
A	05102033	512 1BA/6,4	Valvola completa di meccanismo e cappello	11	26	1/4"C	6,4 1/4"	12 g	500
A	05108024001	512 1BA/6,4K	Kit di 10 pz. valvola completa di meccanismo e cappello	11	26	1/4"C	6,4 1/4"	120 g	
B	05102031	512 4BA	Valvola completa di meccanismo e cappello	11	29	1/4"C	6,2-8-10	13 g	500
B	05108027001	512 4BAK	Kit di 10 pz. valvola completa di meccanismo e cappello	11	29	1/4"C	6,2-8-10	130 g	
B	05102071	512 5BA	Valvola completa di meccanismo e cappello	14	30,5	5/16"C	6,2-8-10	13 g	500
B	05108089001	512 5BAK	Kit di 10 pz. valvola completa di meccanismo e cappello	14	30,5	5/16"C	6,2-8-10	130 g	



The "C" after 1/4" indicates that the connection is suitable to fit the access valve.

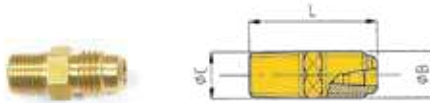
SAE FLARE UNIONS

Code	Model	Description	exag.	L mm	ØB1	ØB2	Weight	Min. Qty
05102003	3BA	Valve body	11	35	1/4"	1/4"C	22 g	500
05102030	512 3BA	Valve complete with core and cap	11	35	1/4"	1/4"C	22 g	500
05108026001	512 3BAK	Kit of 10 pcs. Valve complete with core and cap	11	35	1/4"	1/4"C	220 g	10



SAE FLARE X NPT UNIONS

Code	Model	Description	exag.	L mm	ØB	ØC	Weight	Min. Qty
05102004	2BA	Valve body	11	27	1/4"C	1/8"	20 g	500
05102029	512 2BA	Valve complete with core and cap	11	27	1/4"C	1/8"	20 g	500
05108025001	512 2BAK	Kit of 10 pcs. Valve complete with core and cap	11	27	1/4"C	1/8"	200 g	10
05102075	24F5BA	Valve body	14	27	5/16"C	1/8"	20 g	500
05108108001	512 24F5BAK	Kit of 10 pcs. Valve complete with core and cap	14	27	5/16"C	1/8"	200 g	10



SAE FLARE X O.D.S. UNIONS

Ref	Code	Model	Description	exag.	L mm	ØB	ØC-ØD-ØE mm	Weight	Min. Qty
A	05102001	1BA/6,2	Valve body	11	26	1/4"C	6,2	12 g	500
A	05102002	1BA/6,4	Valve body	11	26	1/4"C	6,4 1/4"	12 g	500
B	05102005	4BA	Valve body	11	29	1/4"C	6,2-8-10	12 g	500
B	05102070	5BA	Valve body	11	29	5/16"C	6,2-8-10	13 g	500
A	05102028	512 1BA/6,2	Valve complete with core and cap	11	30,5	1/4"C	6,2	12 g	500
A	05108023001	512 1BA/6,2K	Kit of 10 pcs. Valve complete with core and cap	11	26	1/4"C	6,2	120 g	10
A	05102033	512 1BA/6,4	Valve complete with core and cap	11	26	1/4"C	6,4 1/4"	12 g	500
A	05108024001	512 1BA/6,4K	Kit of 10 pcs. Valve complete with core and cap	11	26	1/4"C	6,4 1/4"	120 g	10
B	05102031	512 4BA	Valve complete with core and cap	11	29	1/4"C	6,2-8-10	13 g	500
B	05108027001	512 4BAK	Kit of 10 pcs. Valve complete with core and cap	11	29	1/4"C	6,2-8-10	130 g	10
B	05102071	512 5BA	Valve complete with core and cap	14	30,5	5/16"C	6,2-8-10	13 g	500
B	05108089001	512 5BAK	Kit of 10 pcs. Valve complete with core and cap	14	30,5	5/16"C	6,2-8-10	130 g	10

