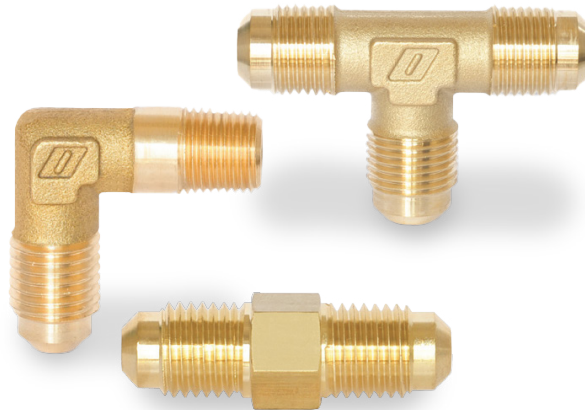




RACCORDI FILETTATI IN OTTONE SERIE 31.000
BRASS FITTINGS 31.000



CARATTERISTICHE
GENERAL FEATURES

OTTONE GIALLO
YELLOW BRASS

FILETTATURE DISPONIBILI SAE/NPT
AVAILABLE THREADS SAE/NPT

PS 45 BAR

PS 120 BAR



VANTAGGI
ADVANTAGE




STURDY

ROBUSTI
highly robust

Ricavati da barra piena e stampati a caldo
Made from bar and hot forged


Blocchettoni SAE FLARE per tubi in pollici

SAE FLARE nuts for inch tubing

CODICE Code	CODICE INT. Int. Cod.	F.F. SAE F.T. SAE	TUBO IN RAME Copper pipe		PS [bar]	CONF. PACK.	31000
			Ø [In]	Ø [mm]			
31000-01	NS4-4	1/4"	1/4"	6	45	25	
31000-02	NS4-6	3/8"	3/8"		45	25	
31000-03	NS4-8	1/2"	1/2"		45	25	
31000-04	NS4-10	5/8"	5/8"	16	45	10	
31000-05	NS4-12	3/4"	3/4"		45	10	


Blocchettoni SAE FLARE ciechi

SAE FLARE cu nuts


CODICE Code	CODICE INT. Int. Cod.	F.F. SAE F.T. SAE	PS [bar]	CONF. PACK.	31001
31001-01	N5-4	1/4"	120	25	
31001-02	N5-6	3/8"	120	25	
31001-03	N5-8	1/2"	120	25	

Blocchettoni SAE FLARE ridotti per tubi in pollici


SAE FLARE reducing nuts for inch tubing

CODICE Code	CODICE INT. Int. Cod.	F.F. SAE F.T. SAE	TUBO IN RAME Copper pipe		PS [bar]	CONF. PACK.	LOTTO MIN. MIN.LOT	31002
			Ø [In]	Ø [mm]				
31002-02-01	NRS4-64	3/8"	1/4"	6	45	25		
31002-03-02	NRS4-86	1/2"	3/8"		45	25		
31002-04-03	NRS4-108	5/8"	1/2"		45	10		
31002-05-04	NRS4-1210	3/4"	5/8"	16	45	5		
31002-07-06	NRS4-1614	1"	7/8"	22	45	5		500

Blocchettoni SAE FLARE ridotti per tubi in millimetri
SAE FLARE nuts for

CODICE Code	CODICE INT. Int. Cod.	F.F. SAE F.T. SAE	TUBO IN RAME Copper pipe		PS [bar]	CONF. PACK.	LOTTO MIN. MIN.LOT	31003
			Ø [In]	Ø [mm]				
31003-02-M08		3/8"		8	45	25		
31003-02-M10		3/8"		10	45	25		
31003-03-M10		1/2"		10	45	25		
31003-03-M12		1/2"		12	45	25		
31003-03-M14		1/2"		14	45	25	1000	
31003-04-M12		5/8"		12	45	10		
31003-04-M14		5/8"		14	45	10	1000	
31003-05-M18		3/4"		18	45	5	1000	

Manicotti girevoli
SAE FLARE twin nuts

CODICE Code	CODICE INT. Int. Cod.	F.F. SAE F.T. SAE	PS [bar]	CONF. PACK.	LOTTO MIN. MIN.LOT	31004
31004-01	US4-4	1/4"	45	25	100	
31004-02	US4-6	3/8"	45	10	100	
31004-03	US4-8	1/2"	45	5	100	
31004-04	US4-10	5/8"	45	5	100	



Giunti SAE FLARE
SAE FLARE cup nuts

CODICE Code	CODICE INT. Int. Cod.	F.M. SAE FMT. SAE	PS [bar]	CONF. PACK.		31005
31005-01	U2-4	1/4"	120	25		
31005-02	U2-6	3/8"	120	25		
31005-03	U2-8	1/2"	120	10		
31005-04	U2-10	5/8"	120	5		
31005-05	U2-12	3/4"	120	5		
31005-07	U2-16	1"	120	5		

Giunti SAE FLARE ridotti
Reducing SAE FLARE unions


CODICE Code	CODICE INT. Int. Cod.	F.M.1 SAE SAE M.T.1	F.M.2 SAE SAE M.T.2	PS [bar]	CONF. PACK.		31006
31006-01-02	UR2-64	1/4"	3/8"	120	25		
31006-01-03	UR2-84	1/4"	1/2"	120	10		
31006-02-03	UR2-86	3/8"	1/2"	120	10		
31006-02-04	UR2-106	3/8"	5/8"	120	5		
31006-03-04	UR2-108	1/2"	5/8"	120	5		
31006-04-05	UR2-1210	5/8"	3/4"	120	5		

Giunti SAE FLARE / NPT
SAE FLARE - NPT unions


CODICE Code	CODICE INT. Int. Cod.	F.M. SAE SAE M.T.	F.M. NPT NPT M.T.	PS [bar]	CONF. PACK.		31007
31007-01-01	U1-4B	1/4"	1/4"	120	25		
31007-02-02	U1-6C	3/8"	3/8"	120	25		
31007-03-03	U1-8D	1/2"	1/2"	120	10		
31007-05-05	U1-12F	3/4"	3/4"	120	5		
31007-07-07	U1-16H	1"	1"	120	5		

- * Possibile fornitura del raccordo già teflonato **+ 0,20 [€]**
- * Fitting with teflon **+ 0,20 [€]**


Giunti SAE FLARE / NPT ridotto
SAE FLARE - NPT reducing unions

CODICE Code	CODICE INT. Int. Cod.	F.M. SAE SAE M.T.	F.M. NPT NPT M.T.	PS [bar]	CONF. PACK.		31008
31008-01-00	U1-4A	1/4"	1/8"	120	25		
31008-02-01	U1-6B	3/8"	1/4"	120	25		
31008-03-02	U1-8C	1/2"	3/8"	120	10		
31008-04-03	U1-10D	5/8"	1/2"	120	5		

Riduzione maschio - femmina (femmina ridotta)
Male - Female reducing unions (reduced female)

CODICE Code	CODICE INT. Int. Cod.	F.M. SAE SAE M.T.	F.F SAE SAE F.T.	F.F. NPT NPT F.T.	PS [bar]	CONF. PACK.		31009
31009-01-00	U3-4A	1/4"		1/8"	120	25		
31009-02-01	UR3-46	3/8"	1/4"		120	25		
31009-03-02	UR3-68	1/2"	3/8"		120	10		
31009-04-03	UR3-810	5/8"	1/2"		120	10		
31009-05-03	UR3-812	3/4"	1/2"		120	5		
31009-05-04	UR3-1012	3/4"	5/8"		120	5		

Riduzione maschio - femmina (maschio ridotto)
Male - Female reducing unions (reduced male)

CODICE Code	CODICE INT. Int. Cod.	F.M. SAE SAE M.T.	F.F SAE SAE F.T.	PS [bar]	CONF. PACK.		31010
31010-01-02	UR3-64	1/4"	3/8"	120	25		
31010-01-03	UR3-84	1/4"	1/2"	120	10		
31010-02-03	UR3-86	3/8"	1/2"	120	10		
31010-03-04	UR3-108	1/2"	5/8"	120	5		
31010-03-05	UR3-128	1/2"	3/4"	120	5		
31010-04-05	UR3-1210	5/8"	3/4"	120	5		

* Possibile fornitura del raccordo già teflonato **+ 0,20 [€]**

* Fitting with teflon **+ 0,20 [€]**



Prolunghe maschio - femmina

Male - Female unions

CODICE Code	CODICE INT. Int. Cod.	F.M. SAE SAE M.T.	F.F. SAE SAE F.T	PS [bar]	CONF. PACK.		3013
31013-01-01		1/4"	1/4"	120	25		
31013-02-02		3/8"	3/8"	120	10		
31013-03-03		1/2"	1/2"	120	10		

Prolunga di conversione filetto femmina gas cilindrico

Unions SAE FLARE to BSP

CODICE Code	CODICE INT. Int. Cod.	F.M. SAE SAE M.T.	F.F GAS GAS F.T	PS [bar]	CONF. PACK.		31014
31014-01-01		1/4"	1/4"	120	25		

Prolunga di conversione filetto maschio gas cilindrico

Unions SAE FLARE to BSP


CODICE Code	CODICE INT. Int. Cod.	F.M. GAS GAS M.T.	F.F SAE SAE.FT	PS [bar]	CONF. PACK.		31015
31015-01-01		1/4"	1/4"	120	25		

* Possibile fornitura del raccordo già teflonato **+ 0,20 [€]**

* Fitting with teflon **+ 0,20 [€]**


Giunti a saldare

Male SAE FLARE solder unions

CODICE Code	CODICE INT. Int. Cod.	F.F. SAE F.T. SAE	TUBO IN RAME Copper pipe		PS [bar]	CONF. PACK.	LOTTO MIN. MIN.LOT	31016
			Ø [In]	Ø [mm]				
31016-01-01	US3-44	1/4"	1/4"	6	120	25		
31016-01-M08		1/4"		8	120	25		
31016-01-02		1/4"	3/8"		120		1000	
31016-02-02	US3-66	3/8"	3/8"		120	25		
31016-02-M10		3/8"		10	120	25		
31016-02-03		3/8"	1/2"		120		1000	
31016-03-03	US3-88	1/2"	1/2"		120	10		
31016-03-M12		1/2"		12	120	10		
31016-04-04	US3-1010	5/8"	5/8"		120	10		
31016-05-M18		3/4"		18	120	10		
31016-05-05		3/4"	3/4"		120	10		

Codolo SAE F - Tasca ODF

Spigot Female SAE - ODF Pocket

CODICE Code	CODICE INT. Int. Cod.	F.F. SAE F.T. SAE	TUBO IN RAME Copper pipe		PS [bar]	CONF. PACK.	LOTTO MIN. MIN.LOT	31017
			Ø [In]	Ø [mm]				
31017-01-01		1/4"	1/4"		120	25	250	
31017-01-M06		1/4"		6	120	25	250	
31017-02-02		3/8"	3/8"		120	10	250	
31017-02-M10		3/8"		10	120	10	250	
31017-03-03		1/2"	1/2"		120	10	250	
31017-03-M12		1/2"		12	120	10	250	
31017-04-04		5/8"	5/8"	16	120	10	250	
31017-05-05		3/4"	3/4"		120	5	250	
31017-05-M18		3/4"		18	120	5	250	

* Possibile fornitura del raccordo già teflonato **+ 0,20 [€]**

* Fitting with teflon **+ 0,20 [€]**



Raccordo diritto con filetto maschio SAE ridotto e filetto maschio NPT
Straight fitting with SAE male threads and NPT male treads

CODICE Code	CODICE INT. Int. Cod.	F.M. SAE SAE M.T.	F.M. NPT NPT M.T.	PS [bar]	CONF. PACK.		31018
31018-01-03		1/4"	1/2"	120	25		
31018-02-03		3/8"	1/2"	120	25		

Angoli SAE FLARE
SAE FLARE elbows

CODICE Code	CODICE INT. Int. Cod.	F.M. SAE SAE M.T.	PS [bar]	CONF. PACK.		31100
31100-01	E2-4	1/4"	120	25		
31100-02	E2-6	3/8"	120	10		
31100-03	E2-8	1/2"	120	10		
31100-04	E2-10	5/8"	120	5		
31100-05	E2-12	3/4"	120	5		


Angoli SAE FLARE / NPT
SAE FLARE - NPT elbows

CODICE Code	CODICE INT. Int. Cod.	F.M. SAE SAE M.T.	F.M. NPT NPT M.T.	PS [bar]	CONF. PACK.		31101
31101-01	E1-4B	1/4"	1/4"	120	25		
31101-02	E1-6C	3/8"	3/8"	120	10		
31101-03	E1-8D	1/2"	1/2"	120	10		
31101-05	E1-12F	3/4"	3/4"	120	5		


* Possibile fornitura del raccordo già teflonato **+ 0,20 [€]**

* Fitting with teflon **+ 0,20 [€]**


Angoli SAE FLARE / NPT ridotto
SAE FLARE - reduced NPT elbows

CODICE Code	CODICE INT. Int. Cod.	F.M. SAE SAE M.T.	F.M. NPT NPT M.T.	PS [bar]	CONF. PACK.		31102
31102-01-00	E1-4A	1/4"	1/8"	120	25		
31102-02-01	E1-6B	3/8"	1/4"	120	10		
31102-03-02	E1-8C	1/2"	3/8"	120	10		
31102-04-03	E1-10D	5/8"	1/2"	120	10		

Angoli SAE FLARE maschio / femmina
Male/female SAE FLARE elbows

CODICE Code	CODICE INT. Int. Cod.	F.M. SAE SAE M.T.	F.F. SAE SAE F.T.	PS [bar]	CONF. PACK.		31103
31103-01		1/4"	1/4"	120	25		
31103-02		3/8"	3/8"	120	10		
31103-03		1/2"	1/2"	120	10		

Tee SAE FLARE
SAE FLARE Tee

CODICE Code	CODICE INT. Int. Cod.	F.M. SAE SAE M.T.	PS [bar]	CONF. PACK.		31200
31200-01	T2-4	1/4"	120	25		
31200-02	T2-6	3/8"	120	10		
31200-03	T2-8	1/2"	120	10		
31200-04	T2-10	5/8"	120	5		
31200-05	T2-12	3/4"	120	5		

* Possibile fornitura del raccordo già teflonato **+ 0,20 [€]**

* Fitting with teflon **+ 0,20 [€]**



Tee SAE FLARE ridotti (attacchi laterali ridotti)
SAE FLARE reducing tee (reduced side connections)

CODICE Code	CODICE INT. Int. Cod.	F.M.1 SAE SAE M.T.1	F.M.2 SAE SAE M.T.2	PS [bar]		CONF. PACK.	LOTTO MIN. MIN. LOT	31201
31201-01-02	TR2-46	1/4"	3/8"	120		25	500	
31201-02-03	TR2-68	3/8"	1/2"	120		10	500	
31201-03-04	TR2-810	1/2"	5/8"	120		10	500	
31201-04-05	TR2-1012	5/8"	3/4"	120		5	500	


Tee SAE FLARE ridotti (attacchi centrale ridotto)
SAE FLARE reducing tee (reduced central connections)

CODICE Code	CODICE INT. Int. Cod.	F.M.1 SAE SAE M.T.1	F.M.2 SAE SAE M.T.2	PS [bar]		CONF. PACK.	LOTTO MIN. MIN. LOT	31202
31202-02-01	TR2-64	3/8"	1/4"	120		10	500	
31202-03-02	TR2-86	1/2"	3/8"	120		10	500	
31202-04-03	TR2-108	5/8"	1/2"	120		5	500	
31202-05-04	TR2-1210	3/4"	5/8"	120		5	500	


Tee SAE FLARE/ NPT ridotti (attacchi centrale conico)
SAE FLARE/ NPT TEE (taper central connection)

CODICE Code	CODICE INT. Int. Cod.	F.M.1 SAE SAE M.T.1	F.M.2 NPT NPT M.T.2	PS [bar]		CONF. PACK.	LOTTO MIN. MIN. LOT	31203
31203-01-00	T1-4A	1/4"	1/8"	120		25	500	
31203-01-01	T1-4B	1/4"	1/4"	120		25	500	
31203-02-02	T1-6B	3/8"	3/8"	120		10	500	
31203-03-02		1/2"	3/8"	120		10	500	
31203-03-03		1/2"	1/2"	120		10	500	

Tee SAE FLARE maschio/femmina (attacco centrale femmina)
Male - female SAE FLARE tee (female central connection)

CODICE Code	CODICE INT. Int. Cod.	F.M. SAE SAE M.T.	F.F. SAE SAE F.T	PS [bar]	CONF. PACK.		31204
31204-01	T6-4	1/4"	1/4"	120	25		
31204-02		3/8"	3/8"	120	25		
31204-03		1/2"	1/2"	120	10		

Tappo SAE FLARE
SAE FLARE plug

CODICE Code	CODICE INT. Int. Cod.	F.M. SAE SAE M.T.	PS [bar]	CONF. PACK.		31400
31400-01	P2-4	1/4"	120	25		
31400-02	P2-6	3/8"	120	25		
31400-03	P2-8	1/2"	120	10		



Tappo con filetto maschio NPT
NPT plug

CODICE Code	CODICE INT. Int. Cod.	F.M. NPT NPT M.T.	PS [bar]	CONF. PACK.		31401
31401-00	121-B-02	1/8"	120	50		
31401-01	121-B-04	1/4"	120	25		
31401-02	121-B-06	3/8"	120	25		
31401-03	121-B-08	1/2"	120	10		
31401-05	121-B-12	3/4"	120	5		
31401-07	121-B-16	1"	120	5		

Cappuccio in rame
Copper seal cap

CODICE Code	CODICE INT. Int. Cod.	ATTACCO SAE SAE connection	CONF. PACK.	LOTTO MIN. MIN. LOT		31402
31402-01		1/4"	2000	2000		
31402-02		3/8"	2000	2000		
31402-03		1/2"	1000	2000		
31402-04		5/8"	1000	1000		
31402-05		3/4"	1000	1000		
31402-06		7/8"	1000	1000		

Guarnizione tronco - conica
Copper gasket

CODICE Code	CODICE INT. Int. Cod.	ATTACCO SAE SAE connection	CONF. PACK.	LOTTO MIN. MIN. LOT		31017/3
31017/3-01		1/4"	2000	2000		
31017/3-02		3/8"	2000	2000		
31017/3-03		1/2"	2000	2000		
31017/3-04		5/8"	1000	1000		
31017/3-05		3/4"	1000	1000		

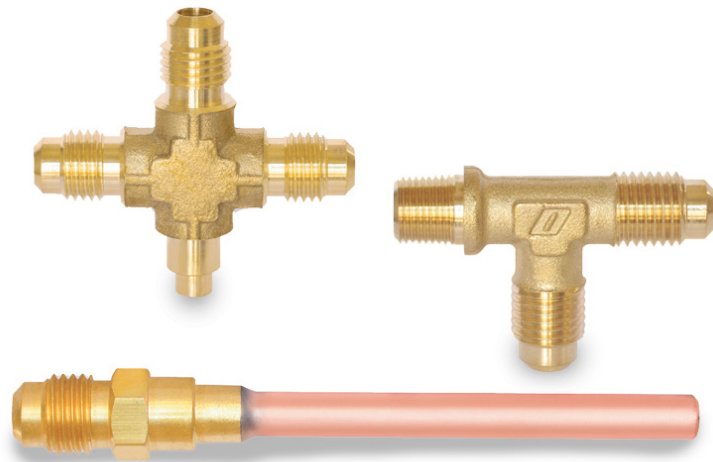


OLAB
MADE IN ITALY



COMPONENTI PER SISTEMI DI REFRIGERAZIONE
COMPONENTS FOR REFRIGERATION SYSTEMS

ATTACCHI DI CARICA E MECCANISMI VALVOLA SERIE 31500 ACCESS FITTINGS AND VALVES CORES



CARATTERISTICHE GENERAL FEATURES

OTTONE GIALLO
YELLOW BRASS

FILETTATURE DISPONIBILI SAE/NPT
AVAILABLE THREADS SAE/NPT

PS 45 BAR

PS 60 BAR

PS 120 BAR

TENUTA MECCANISMI VALVOLA
VALVE CORE GASKET

NEOPRENE
HNBR
EPDM

PROGETTATE PER IMPIANTI DI REFRIGERAZIONE PROFESSIONALI
DESIGNED FOR PROFESSIONAL REFRIGERATION SYSTEMS



VANTAGGI ADVANTAGE



STURDY



PERFECT SEAL



SAFE

ROBUSTE
highly robust


Ricavati da barra piena e stampati a caldo
Made from bar and hot forged

SICURE: tenuta garantita
SAFE: guaranteed seal


Gamma completa
Full Range

SERIE 31500
ATTACCHI DI CARICA E MECCANISMI
ACCESS FITTINGS AND VALVE CORES


Corpo attacco di carica diritto con filetto maschio SAE e tasca a saldare
Straight service valve adapter body with SAE male thread and socked weld

CODICE Code	F.M. SAE M.T. SAE	Ø TASCA A SALDARE Ø Welding socket	PS [bar]	CONF. PACK.		31500
31500-01-01	1/4"	1/4" 6,35	120	50		
31500-01-M6	1/4"	6	120	50		


Corpo attacco di carica diritto con filetto maschio SAE e tubo saldato
Straight service valve adapter body with SAE male thread and welded pipe

CODICE Code	F.M. SAE M.T. SAE	Ø TUBO Ø Tube	PS [bar]	CONF. PACK.	LOTTO MIN. MIN. LOT		31501
31501-01-M6-L90	1/4"	Ø6x1	120	50	1000		
31501-01-02-L90	1/4"	Ø3/8"x0,8	120	50	1000		


Corpo attacco di carica diritto passaparete con filetto maschio SAE e tasca a saldare
Straight bulkhead service valve adapter thread and socked weld

CODICE Code	F.M. SAE M.T. SAE	Ø TASCA A SALDARE Ø Welding socket	PS [bar]	CONF. PACK.		31502
31502-01-01	1/4"	6,5	120	50		
31502-11-01	5/16"	6,5	120	50		

Corpo attacco di carica diritto con filetto maschio SAE - tasca a saldare e codolo
 Straight service valve adapter body SAE male thread - socket weld and shank

CODICE Code	F.M. SAE M.T. SAE	Ø TASCA A SALDARE Ø Welding socket	Codolo IDS Ø male solder connection Ø	PS [bar]	CONF. PACK.		31503
31503-A	1/4"	6	8-10	120	50		
31503-B	1/4"		6	120	50		
31503-C	5/16"		7-3/8"	120	50		
31503-D	5/16"		6-3/8"	120	50		
31503-E	1/4"	5	1/4"-8-3/8"	120	50		
31503-F	1/4"	1/4"	8-10	120	50		
31503-G	1/4"	1/4"	10	120	50		
31503-H	1/4"	1/4"	6-8-10	120	50		

Corpo attacco di carica diritto con due filetti maschio SAE
 Straight service valve adapter body with two SAE male thread

CODICE Code	F.M. SAE M.T. SAE	PS [bar]	CONF. PACK.		31504
31504-01	1/4"	120	50		



Corpo attacco di carica diritto con filetto maschio SAE e filetto maschio NPT
 Straight service valve adapter body with SAE male thread and NPT male thread

CODICE Code	F.M. SAE M.T. SAE	FILETTO MASCHIO NPT NPT male thread	PS [bar]	CONF. PACK.		31505
31505-01-00	1/4"	1/8"	120	50		
31505-01-01	1/4"	1/4"	120	50		
31505-01-02	1/4"	3/8"	120	25		


Corpo attacco di carica diritto con filetto maschio SAE e filetto femmina SAE
 Straight service valve adapter body with SAE male thread and SAE female thread

CODICE Code	F.M. SAE M.T. SAE	F.F. SAE F.T. SAE	PS [bar]	CONF. PACK.	LOTTO MIN. MIN. LOT		31506
31506-01-01	1/4"	1/4"	120	10	250		


Attacco di carica a T maschio SAE - maschio SAE - codolo IDS
 "Tee" service valve adapter with SAE male - SAE male - SAE male thread ad IDS shank

CODICE Code	F.M. SAE M.T. SAE	Codolo IDS Ø male solder connection Ø	PS [bar]	CONF. PACK.	LOTTO MIN. MIN. LOT		31507
31507-01-M6	1/4"	6	120	25	500		

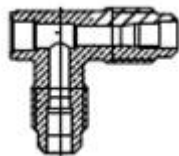
Attacco di carica a T maschio SAE - maschio SAE - maschio NPT
"Tee" service valve adapter with SAE male - SAE male - NPT male thread

CODICE Code	F.M. SAE M.T. SAE	NPT M.T F.M. NPT	PS [bar]	CONF. PACK.		31508
31508-01-00	1/4"	1/8" NPT	120	25		
31508-01-01	1/4"	1/4" NPT	120	25		

Attacco di carica a T maschio SAE - femmina SAE - maschio SAE
"Tee" service valve adapter with SAE male - SAE female - SAE male thread


CODICE Code	F.M. SAE M.T. SAE	F.F. SAE SAE F.F.	PS [bar]	CONF. PACK.		31509
31509-01-01	1/4"	1/4"	120	25		

Corpo attacco di carica a T filetto maschio SAE - maschio SAE - tasca a saldare
"Tee" service valve adapter body with SAE male thread - SAE male thread - welded pocket


CODICE Code	F.M. SAE M.T. SAE	Ø TASCA A SALDARE Ø Welding socket	PS [bar]	CONF. PACK.		LOTTO MIN. MIN. LOT	31510
31510-01-M6	1/4"	6	120	1000		1000	



Attacco di carica a croce SAE maschio - SAE maschio - SAE maschio - NPT maschio
 Cross service valve adapter with SAE male - SAE male - SAE male - NPT male tread


CODICE Code	F.M. SAE M.T. SAE	F.M.NPT NPT M.T.1	PS [bar]	CONF. PACK.	LOTTO MIN. MIN. LOT		31511
31511-01-01	1/4"	1/4" NPT	120	15	500		

Corpo attacco di carica a T filetto maschio SAE - filetto maschio SAE - bocchettone girevole femmina sae
 "Tee" service valve adapter body with SAE male thread - SAE male thread - turntable blind pipe union sae femal


CODICE Code	F.M. SAE M.T. SAE	F.F. SAE SAE F.T.	PS [bar]	CONF. PACK.	LOTTO MIN. MIN. LOT		31512
31512-01-0	1/4"	1/4"	45	1000	1000		
31512-01-1*	1/4"	1/4"	45	1000	1000		

*CON SPILLO DI APERTURA DEL MECCANISMO DI CARICA INSERITO NEL FILETTO FEMMINA
 WITH OPENING NEEDLE OF THE CHARGING MECHANISM INSERTED IN THE FEMALE THREAD


Cappuccio con filetto femmina SAE e guarnizione di tenuta in Neoprene
 Cap with SAE female thread and Neoprene sealing gasket

CODICE Code	F.F. SAE F.T. SAE	Temp. di esercizio Work pressure	CONF. PACK.	LOTTO MIN. MIN. LOT		31514
31514-01	1/4"	-40° : 100°C	50			
31514-11	5/16"	-40° : 100°C	50	1000		

Cappuccio con filetto femmina SAE e guarnizione di tenuta in Neoprene con chiave per serraggio valvola
 Cap with SAE female thread and Neoprene sealing gasket with valve tightening wrench

CODICE Code	F.F. SAE F.T. SAE	Temp. di esercizio Work pressure	CONF. PACK.		31515
31515-01	1/4"	-40° : 100°C	50		


Guarnizione in rame tronco conica con codolo
 Truncated copper gasket with shank

CODICE Code	CONNESSIONE SAE SAE connection	CONF. PACK.	LOTTO MIN. MIN. LOT		31517-01
31517-01	1/4"	1000	1000		




Meccanismo valvola con molla esterna e guarnizioni in Neoprene

Valve mechanism with external spring and Neoprene gasket

CODICE Code	GUARNIZ. Gasket	PRESSIONE DI UTILIZZO Operating pressure [bar]	PS MAX [BAR]		CONF. PACK.	LOTTO MIN. MIN. LOT	Temp. utilizzo: -40° : +100°C Temp. of use : -40° : +100°C
31516	Neoprene	0÷60	140		1000	1000	


Meccanismo valvola con molla interna e guarnizioni in Neoprene + PTFE

Valve mechanism with internal spring and Neoprene + PTFE gasket

CODICE Code	GUARNIZ. Gasket	PRESSIONE DI UTILIZZO Operating pressure [bar]	PS MAX [BAR]		CONF. PACK.	LOTTO MIN. MIN. LOT	Temp. utilizzo: -35° : +100°C Temp. of use : -35° : +100°C
31516-A	Neoprene+PTFE	0÷30	35		1000	1000	

Meccanismo valvola con molla esterna e guarnizioni in HNBR

Valve mechanism with external spring and HNBR gasket

CODICE Code	GUARNIZ. Gasket	PRESSIONE DI UTILIZZO Operating pressure [bar]	PS MAX [BAR]		CONF. PACK.	LOTTO MIN. MIN. LOT	Temp. utilizzo: -25° : +130°C Temp. of use : -25° : +130°C
31516-B	HNBR	0÷60	140		1000	1000	

Meccanismo valvola con molla esterna e guarnizioni in EPDM

Valve mechanism with external spring and EPDM gasket

CODICE Code	GUARNIZ. Gasket	PRESSIONE DI UTILIZZO Operating pressure [bar]	PS MAX [BAR]		CONF. PACK.	LOTTO MIN. MIN. LOT	Temp. utilizzo: -35° : +120°C Temp. of use : -35° : +120°C
31516-C	EPDM	0÷60	140		1000	1000	