

Part number:

HYDROMA
HYDRAULICKÉ SYSTÉMY

HIDROMA
SYSTEMS
UKŁADY HYDRAULICZNE

HYDROMA
ГИДРАВЛИЧЕСКИЕ СИСТЕМЫ

Miniprese prova pressione

Test couplings for pressure checking



Come ordinare

How to order

Per ordinare i componenti indicare il codice riportato nelle tabelle per ogni configurazione indicando l'eventuale lettera attribuita all'opzione desiderata.

Please indicate the code shown in the required form chart, and add, if necessary, the letter of the chosen option.

Configurazione / Form

Tappo metallo con catenella e sistema di tenuta a sfera
Metal cap with chain and ball sealing system

Lettera "C" nel codice / "C" in the ref.

xxxxxxC

Tappo metallo con catenella e sistema di tenuta a pistone
Metal cap with chain and poppet valve sealing system

Anteporre "S1" al codice / Put "S1" in front of the ref. number

S1xxxxxxC

Opzioni / Options



0

Tappo metallo. laccio in plastica / Metal cap with plastic binder

Sostituire nel codice "C" con "0" / Replace "C" with "0"

xxxxxx0



P

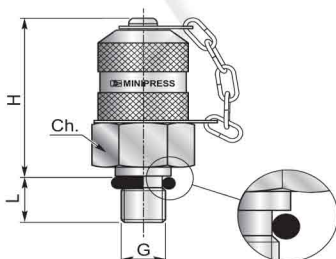
Tappo in plastica / Plastic cap

Sostituire nel codice "C" con "P" / Replace "C" with "P"

xxxxxxP

Miniprese filettate M16x2

Threaded test couplings M16x2



G	H	L	Ch	PN [bar]	Tenuta/Seal	Codice/Ref.
Metrica cilindrica / Metric parallel						
M8x1	37	8,5	17	250	O-Ring type A	0108X10C
M10x1	37	8,5	17	630		0110X10C
M10x1.25	37	9	17	630		0110X12C
M14x1.5	37	10	19	630		0114X15C
Metrica cilindrica / Metric parallel						
7/16"-20UNF	37	9	17	630	O-Ring type E	0171X20C
1/2"-20UNF	37	10	17	630		0112X20C
9/16"-18UNF	37	10	19	630		0191X18C
3/4"-16UNF	37	14	22	630		0134X16C

Opzioni/Options

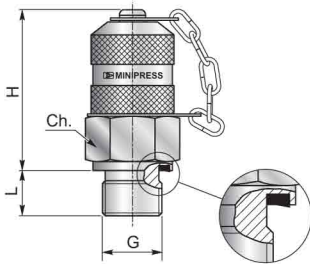
0 **P**



Miniprese prova pressione
Test couplings for pressure checking

Miniprese filettate M16x2

Threaded test couplings M16x2

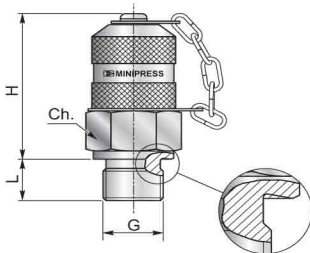


G	H	L	Ch	PN [bar]	Tenuta/Seal	Codice/Ref.
<i>Metrica cilindrica / Metric parallel</i>						
M 10x1	37	8	17	630	Type C	0410X10C
M 12x1.5	37	10	17	630		0612X15C
M 14x1.5	37	12	19	630		0614X15C
M 16x1.5	37	12	22	630		0616X15C
<i>Gas cilindrica / B.S.P. parallel</i>						
ISO 228 G 1/8"	37	8	17	630	Type C	0718G00C
ISO 228 G 1/8" *	37	8	17	630		0718G00C
ISO 228 G 1/4"	37	12	19	630		0714G00C
ISO 228 G 1/4" *	37	12	19	630		0714G0AI
ISO 228 G 3/8"	37	14	22	630		0738G00C
ISO 228 G 1/2"	37	15	27	630		0712G00C

*INOX / Stainless steel

Opzioni/Options

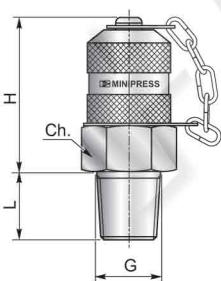
O P



G	H	L	Ch	PN [bar]	Tenuta/Seal	Codice/Ref.
<i>Metrica cilindrica / Metric parallel</i>						
M 10X1	37	8.5	17	400	Type B	0310X10C
M 12X1.5	37	12	17	630		0312X15C
M 14X 1.5	37	12	19	630		0314X15C
M 16X1.5	37	12	22	630		0316X15C
<i>Gas cilindrica / B.S.P. parallel - Forma B / Form B</i>						
ISO 228 G 1/8"	37	8	17	400	Type B	0418G00C
ISO 228 G 1/4"	37	12	19	630		0414G00C
ISO 228 G 3/8"	37	14	22	630		0438G00C

Opzioni/Options

O P



G	H	L	Ch	PN [bar]	Tenuta/Seal	Codice/Ref.
<i>GAS conica / B.S.P taper</i>						
ISO 7/1 R 1/8"	37	10	17	400	Type D	0818280C
ISO 7/1 R 1/4"	37	12	19	630		0814190C
ISO 7/1 R 3/8"	37	14	22	630		0838190C
<i>NPTF / NPTF</i>						
1/8"-27 NPTF	37	10	17	400	Type D	0918270C
1/4"-18 NPTF	37	14	19	630		0914180C
1/4"-18 NPT*	37	14	19	630		091418AI
3/8"-18 NPTF	37	16	22	630		0938180C

*INOX / Stainless steel

Opzioni/Options

O P