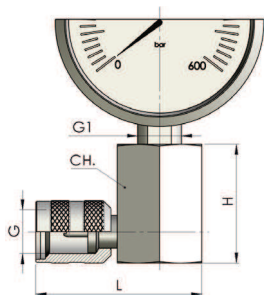


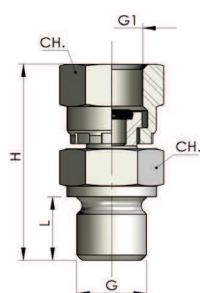


Adattatori

Adapters



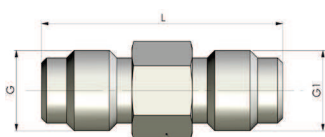
G	G1	H	L	Ch	PN [bar]	Codice/Ref.
Porta manometro fisso 90° / Pressure gauge connection 90° angle						
M 16x2	ISO 228 G 1/2"	38	51	27	630	24GG12F001



G	G1	H	L	Ch	PN [bar]	Tenuta/Seal	Codice/Ref.
Adattatore per manometro / Gauge adapter							
ISO 228 G 1/4"	ISO 228 G 1/4"*	37	12	17	400	#	1814M000
ISO 228 G 1/2"	ISO 228 G 1/2"*	52	14	27	400	#	1812M000
ISO 228 G 1/4"	ISO 228 G 1/2"	49	12	27	400	#	1812M140
ISO 228 G 1/4"	ISO 228 G 1/8"	37	12	19	400	#	1814M700
ISO 7/1 R 1/4"	ISO 228 G 1/4"*	35	12	17	400	#	1814MBSPT
ISO 7/1 R 1/2"	ISO 228 G 1/2"*	52	16	27	400	#	1812MBSPT
ISO 7/1 R 1/4"	ISO 228 G 1/2"*	46.5	12	22	400	#	1824MBSPT
ISO 228 G 3/8"	ISO 228 G 1/2"	49.5	12	27	400	#	1812M380

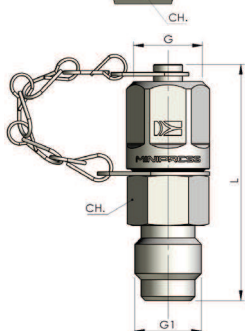
* Disponibili in acciaio inossidabile / Available in Stainless steel

#Rondella di rame per tenuta filetto maschio su richiesta / Copper washer for male thread sealing on request

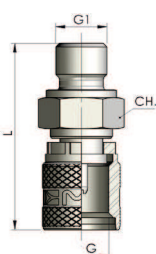


G	G1	L	Ch	PN [bar]	Codice/Ref.
Adattatore diretto per giunzione tubi. Passaggio libero Straight adapter for connection of hoses. Free passage					
M 16x2	M 16x2	48	17	630	40GD0000
M 16x1.5	M 16x2	48	17	630	40GD1500
M 16x1.5*	M 16x1.5	48	17	630	40GD1515

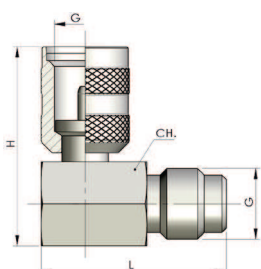
* Disponibili in acciaio inossidabile / Available in Stainless steel



G	G1	L	Ch	PN [bar]	Codice/Ref.
Adattatore diretto con valvola di non ritorno / Straight adapter with non-return valve					
M 16x2	M 16x2	57	17	630	41GV000C



G	G1	H	L	Ch	PN [bar]	Codice/Ref.
Adattatore miniprese. Passaggio libero / Test coupling adapter. Free passage						
M 16x2	ISO 228 G 1/4"	48	12	19	400	23GG1400
M 16x1.5	ISO 228 G 1/4"	48	12	19	400	23GG1415



G	H	L	Ch	PN [bar]	Codice/Ref.
Adattatore miniprese 90°. Passaggio libero / 90° Test coupling adapter. Free passage					
M 16x2	45	42	19	630	24GG0000
M 16x1.5	45	42	19	630	24GG1500
Opzione con valvola a pistone su filetto maschio / Option with poppet valve in male thread					
M 16x2	45	42	19	630	S124GG0000
M 16x1.5	45	42	19	630	S124GG1500