

RACCORDI AD OGIVA IN PLASTICA
PLASTIC COMPRESSION FITTINGS
DATI TECNICI
POLIPROPILENE

Pressione PN 10 a 20 °C
 Temperatura +5 °C - +90 °C
 Fluidi compatibili aria compressa, acqua, solventi
 soluzioni alcaline compatibili con il
 materiale costruttivo

Applicazione trattamento acque, alimentare e
 meccanica

Filettature cilindrica ISO 228

PVDF

Pressione PN 10
 Temperatura -40 °C - +140 °C
 Fluidi compatibili acidi, acqua distillata e fluidi
 aggressivi

Precauzioni i raccordi di questa serie hanno
 filetto in plastica e di conseguenza si
 consiglia di non oltrepassare il limite
 e cioè il collare di tenuta

TECHNICAL SPECIFICATION
POLYPROPYLENE

Pressure PN 10 at 20 °C
 Temperature +5 °C - +90 °C
 Fluids compressed air, water and lyes

Applications water treatment, food industry and
 machinery engineering

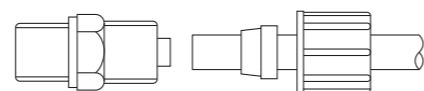
Threads parallel ISO 228

PVDF

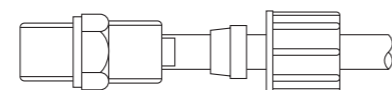
Pressure PN 10
 Temperature -40 °C - +140 °C
 Fluids acids, distilled water and
 aggressive media

Cautions the fittings are plastic made and
 please respect the limit tightening
 by a defined stop. Sealing is ensured
 by sealing collar

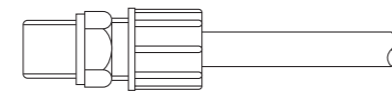
Avvitare il raccordo con la chiave idonea.
 Tagliare dritto il tubo flessibile.
 Spingere il tubo nella ghiera zigrinata e infilare l'ogiva.
 Screw in the connector with the required torque.
 Cut off the flexible tube at right angles.
 Push the knurled nut and the clamping ring over the end of
 the flexible tube as shown.



Spingere il tubo flessibile nel raccordo finché si blocca.
 Push the end of the flexible tube onto the connecting
 sleeve as far as the stop.



Avvitare la ghiera zigrinata a mano.
 Screw on the knurled nut by and secure hand-tight.



I dati tecnici e le quote non sono vincolanti • Drawings and specifications are not binding

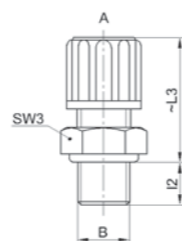


Codice **8200/PP**
 Raccordo diritto maschio in polipropilene
 Polypropylene straight male adaptor



Codice **8200/PVDF**
 Raccordo diritto maschio in PVDF
 PVDF straight male adaptor

A	B	L2	L3	SW3
4/6	1/8	8	23,5	14
6/8	1/8	8	28,5	17
4/6	1/4	12	25	17
6/8	1/4	12	29	17
8/10	1/4	12	33	19
6/8	3/8	12	30,5	22
8/10	3/8	12	33,5	22

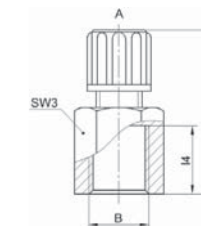

Raccordi ad ogiva in plastica • Plastic compression fittings


Codice **8201/PP**
 Raccordo diritto femmina in polipropilene
 Polypropylene straight female adaptor



Codice **8201/PVDF**
 Raccordo diritto femmina in PVDF
 PVDF straight female adaptor

A	B	L2	L3	SW3
4/6	1/8	10	31	14
6/8	1/8	10	36	17
4/6	1/4	15	36	17
6/8	1/4	15	41	17
8/10	1/4	15	44	19
6/8	3/8	15	41	22
8/10	3/8	15	44	22

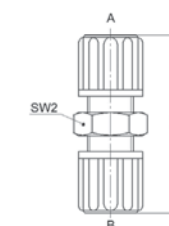


Codice **8202/PP**
 Raccordo diritto intermedio in polipropilene
 Polypropylene straight connector



Codice **8202/PVDF**
 Raccordo diritto intermedio in PVDF
 PVDF straight connector

A-B	L2	SW2
4/6	39	14
6/8	49	19
8/10	55	22



Codice **8204/PP**
 Raccordo L intermedio in polipropilene
 Polypropylene elbow connector



Codice **8204/PVDF**
 Raccordo L intermedio in PVDF
 PVDF elbow connector

A-B	L14	D4
4/6	25	13
6/8	30	15
8/10	36	20

