

# Stainless Steel Quick Push-in fittings - QX series

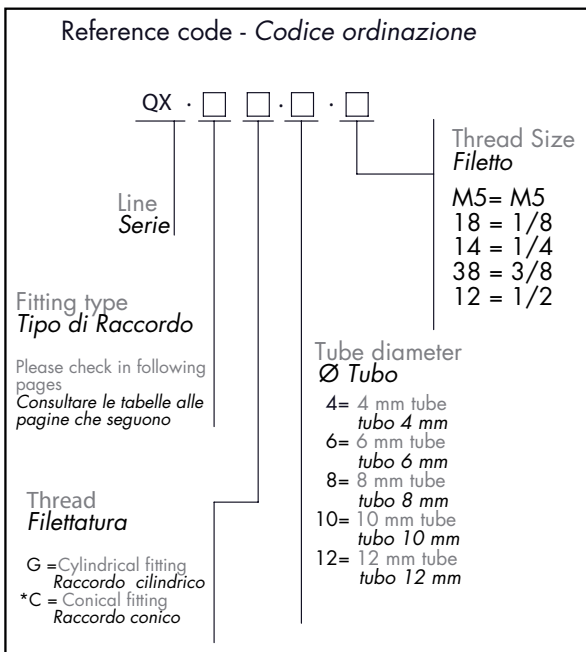
## Raccordi di connessione rapida in inox - Serie QX



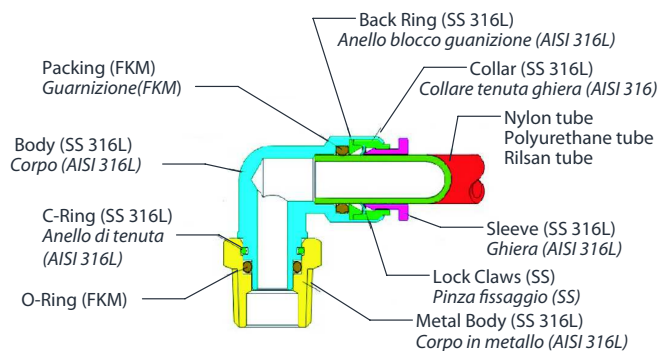
The Stainless Steel QX series is designed to meet applications in aggressive environment. The material used is SS 316L with Viton sealing in order to grant high resistance to corrosion and possibility to use up to 140°C. Features of QX series make these fittings very appreciated in food industry as well as in chemical industry.

*I raccordi rapidi serie QX in acciaio inossidabile sono impiegati su applicazioni in ambienti aggressivi. I materiali usati nella loro costruzione sono l'acciaio inox AISI316L per il corpo ed il Viton per le tenute e questo li rende particolarmente adatti all'impiego nei settori chimico ed alimentare con possibilità di utilizzo fino a 140°C.*

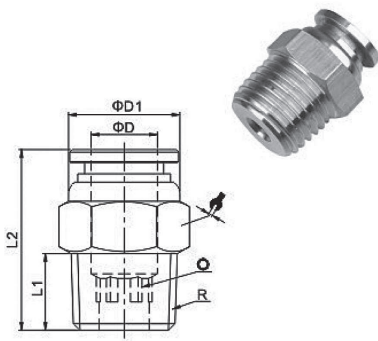
TECHNICAL DATA - DATI TECNICI	
Applications - Applicazioni	compressed air/vacuum - Aria compressa /vuoto
Fluid - Fluido	Air / Water - Aria / Acqua
Working pressure - Pressione di lavoro	0 - 10bar
Max Pressure - Massima pressione	15 bar
Vacuum - Depressione	-1 bar
Operating Temperature - Range di temperatura	- 20 °C + 140 °C
Recommended hoses - Tubi consigliati	Nylon, Polyurethane, Rilsan -Nylon, Poliuretano, Rilsan



\*on request / a richiesta

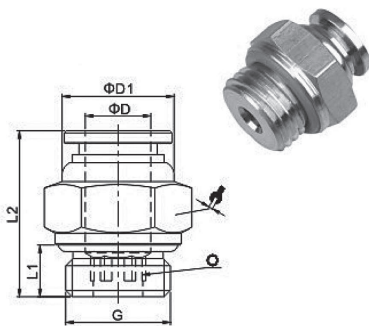


**QX CC** on request / a richiesta



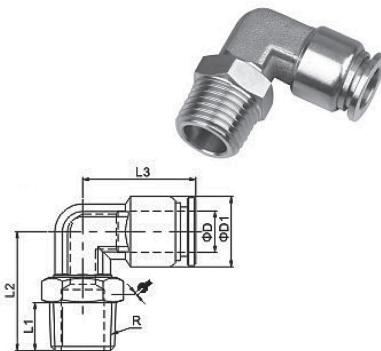
MODEL	ØD	R	L1	L2	ØD1	○	↻
QX CC 04 18	4	R1/8	7,5	16,8	10	3	10
QX CC 06 18	6	R1/8	7,5	19,3	12	4	12
QX CC 06 14		R1/4	9,5	19,8	12	4	14
QX CC 08 18	8	R1/8	7,5	23,7	14	6	14
QX CC 08 14		R1/4	9,5	22,2	14	6	14
QX CC 10 14	10	R1/4	9,5	26,4	17	8	17
QX CC 10 38		R3/8	10,5	22,9	17	8	17
QX CC 10 12		R1/2	13,5	26,5	17	8	21
QX CC 12 38	12	R3/8	10,5	26,4	23	10	20
QX CC 12 12		R1/2	13,5	26,4	23	10	21

**QX CG**



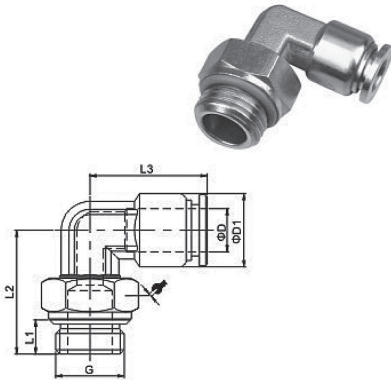
MODEL	ØD	G	L1	L2	ØD1	○	↻
QX CG 04 M5	4	M5	4	19,3	10		10
QX CG 04 18		G1/8	5,5	17,3	10	3	13
QX CG 06 M5	6	M5	4	20,6	12		12
QX CG 06 18		G1/8	5,5	18,8	12	4	13
QX CG 06 14		G1/4	6,5	18,8	12	4	16
QX CG 08 18	8	G1/8	5,5	23,2	14	5	14
QX CG 08 14		G1/4	6,5	20,7	14	6	16
QX CG 10 14	10	G1/4	6,5	26,4	17	8	17
QX CG 10 38		G3/8	7,5	22,9	17	8	20
QX CG 10 12		G1/2	9	25,5	17	8	24
QX CG 12 38	12	G3/8	7,5	25,4	20	10	20
QX CG 12 12		G1/2	9	25,4	20	10	24

**QX LC** on request / a richiesta



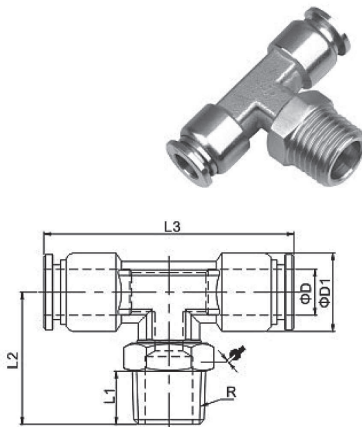
MODEL	ØD	R	L1	L2	L3	ØD1	↻
QX LC 04 18	4	R1/8	7,5	20	18,3	10	10
QX LC 06 18	6	R1/8	7,5	23	20,3	12	12
QX LC 06 14		R1/4	9,5	23	20,3	12	14
QX LC 08 18	8	R1/8	7,5	23,5	22,3	14	12
QX LC 08 14		R1/4	9,5	23,5	22,3	14	14
QX LC 10 14	10	R1/4	9,5	33	26,4	17	17
QX LC 10 38		R3/8	10,5	30	26,4	17	17
QX LC 10 12		R1/2	13,5	32	26,4	17	21
QX LC 12 38	12	R3/8	10,5	31,5	29,4	20	17
QX LC 12 12		R1/2	13,5	33,5	29,4	20	21

### QX LG



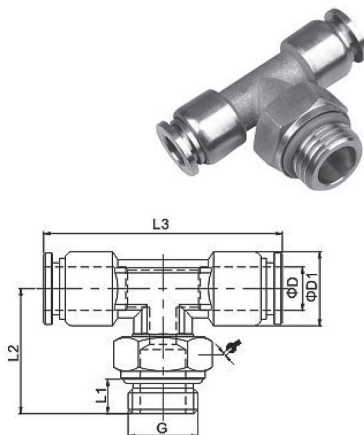
MODEL	ØD	G	L1	L2	L3	ØD1	↻
QX LG 04 M5	4	M5	4	17,5	18,3	10	10
QX LG 04 18		G1/8	5,5	20	18,3	10	13
QX LG 06 M5	6	M5	4	17,5	20,3	12	10
QX LG 06 18		G1/8	5,5	22	20,3	12	13
QX LG 06 14		G1/4	6,5	23	20,3	12	16
QX LG 08 18	8	G1/8	5,5	22,5	22,3	14	13
QX LG 08 14		G1/4	6,5	23,5	22,3	14	16
QX LG 10 14	10	G1/4	6,5	31	26,4	17	17
QX LG 10 38		G3/8	7,5	28,5	26,4	17	20
QX LG 10 12		G1/2	9	29	26,4	17	24
QX LG 12 38	12	G3/8	7,5	30	29,4	20	20
QX LG 12 12		G1/2	9	30,5	29,4	20	24

### QX TC on request / a richiesta



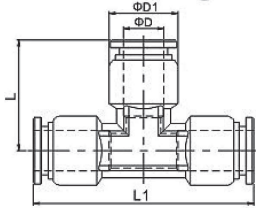
MODEL	ØD	R	L1	L2	L3	ØD1	↻
QX TC 04 18	4	R1/8	7,5	20	36,6	10	10
QX TC 06 18	6	R1/8	7,5	23	40,6	12	12
QX TC 06 14		R1/4	9,5	23	40,6	12	14
QX TC 08 18	8	R1/8	7,5	23,5	44,6	14	12
QX TC 08 14		R1/4	9,5	23,5	44,6	14	14
QX TC 10 14	10	R1/4	9,5	33	52,8	17	17
QX TC 10 38		R3/8	10,5	30	52,8	17	17
QX TC 10 12		R1/2	13,5	32	52,8	17	21
QX TC 12 38	12	R3/8	10,5	31,5	58,8	20	17
QX TC 12 12		R1/2	13,5	33,5	58,8	20	21

### QX TG



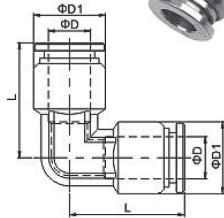
MODEL	ØD	G	L1	L2	L3	ØD1	↻
QX TG 04 M5	4	M5	4	17,5	36,6	10	10
QX TG 04 18		G1/8	5,5	20	36,6	10	13
QX TG 06 M5	6	M5	4	17,5	40,6	12	10
QX TG 06 18		G1/8	5,5	22	40,6	12	13
QX TG 06 14		G1/4	6,5	23	40,6	12	16
QX TG 06 18	8	G1/8	5,5	22,5	44,6	14	13
QX TG 08 14		G1/4	6,5	23,5	44,6	14	16
QX TG 10 14	10	G1/4	6,5	31	52,8	17	17
QX TG 10 38		G3/8	7,5	28,5	52,8	17	20
QX TG 10 12		G1/2	9	29	52,8	17	24
QX TG 12 38	12	G3/8	7,5	30	58,8	20	20
QX TG 12 12		G1/2	9	30,5	58,8	20	24

### QX E



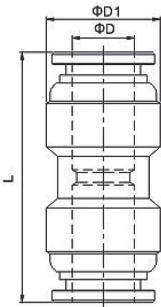
MODEL	ØD	ØD1	L	L1
QX E 04	4	10	18,3	36,6
QX E 06	6	12	20,3	40,6
QX E 08	8	14	22,3	44,6
QX E 10	10	17	26,4	52,8
QX E 12	12	20	29,4	58,8

### QX V



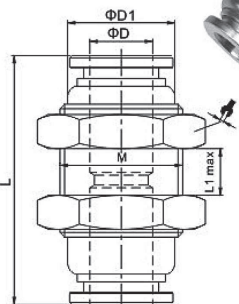
MODEL	ØD	ØD1	L
QX V 04	4	10	18,3
QX V 06	6	12	20,3
QX V 08	8	14	22,3
QX V 10	10	17	26,4
QX V 12	12	20	29,4

### QX U



MODEL	ØD	ØD1	L
QX U 04	4	11	27
QX U 06	6	13	29,5
QX U 08	8	15	32,5
QX U 10	10	18	36,8
QX U 12	12	21	39,8

### QX M



MODEL	ØD	ØD1	L	L1 max	M	⚙️
QX M 04	4	10	27	8	M12X1	14
QX M 06	6	12	29,5	8	M14X1	17
QX M 08	8	14	32,5	8,5	M16X1	19
QX M 10	10	17	36,8	9,5	M20X1	24
QX M 12	12	20	39,8	11,5	M22X1	26