

- > Port size: Ø 4 ... 16 mm O/D tube, BSP threads
- > Norgren Pneufit® C fittings are ready to use, offering fast assembly with no need for tools providing optimum flow.
- Pneufit® C offers a broad range of over 1,000 composite push-in pneumatic fittings to complement our established all brass Pneufit® series.

Technical features

Medium:

Compressed air

Operating pressure:

10 bar (145 psi) max. Vacuum:

750 mm of Hg

Thread sizes:

M5, M6, 1/8, 1/4, 3/8 and 1/2 ISO G, ISO Rc and ISO R

Releasable stainless steel grab-ring to grip PA or PUR tube (85 or 95 durometer).

- > Nickel plated brass components provide corrosion and contamination resistance and an extended life.
- > Pre applied thread sealant on all taper threads and recessed captive O-ring on parallel threads provides optimum rapid sealing.

Ambient/Media temperature:

-20°C ... +60°C (-4 ... 140°F)

Tube sizes:

4, 6, 8, 10, 12, 16 mm

Tubing types:

PA 11 or 12 PUR 85, 95 or 98 durometer



Warning:

The Norgren Pneufit® C range must not be used in vehicle air braking or ancillary systems. For push in fittings suitable for these applications, please refer to the Fleetfit range.

Materials:

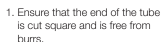
Body: PBT Seals: NBR (silicone free) u-packing and O-rings Threaded bodies: nickel plated

Release sleeve and backing ring: POM

Grab-ring: stainless steel Collar: nickel plated brass Thread sealant: chemitech G-175L

Method of assembly







2. Push the tube through the collet into the fitting.

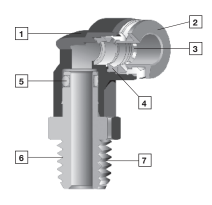


3. Continue pushing the tube through the 'O'-ring until it bottoms on the tube stop then pull back.



4. To disconnect push the tube into the fitting, hold down the collet and withdraw the tube.

Components



- 1 Impact resistant PBT body in black
- 2 Release buttons are red for metric, grey for inch
- 3 Stainless steel grab ring with special design to retain softer tube and provide easy releasability.
- 4 Silicon free U-packing provides leak tight tube seal under side loading.
- 5 Stem seal provides leak tight 360° swivel connection.
- 6 Nickel plated brass threads and notches on hex to signify NPT.
- TPre-applied thread sealant on tapered threads and recessed captive O-ring on parallel threads.







Straight adaptors and connectors

Straight adaptor, BSPP thread Straight adaptor, Straight adaptor, Female adaptor, Straight union Straight union Stem reducer BSPT thread C0020 C0023 metric or metric or (unequal) (external + internal (external + internal **BSPT** thread **BSPP** thread C0020 (internal hex only) C0226 C0125 C0225 C012A/C022A Page 7 Page 8 Page 8 Page 8 Page 7 **Bulkhead union** Straight adaptor, Stem union Stem union Stem expander Plua Cap (stem/tube) BSPP thread (female plug) (equal) (unequal) C0023 (female bulkhead) C0022 C0022 C0012 C0232

Elbow adaptors and connectors



Y and quadruple connectors



Tee connectors and adaptors





Banjo flow controler

Banjo flow control (out), BSPT thread C0TA0



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Banjo flow control (out), metric or BSPP thread COK51



Swivel speed control (out), metric or BSPP thread COK56



Banjo flow control (in), BSPT thread COSAO



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Speed control and pilot check, metric or BSPT thread CO1GN



Banjo flow control (in), metric or BSPP thread COL51

Speed control and pilot

metric or BSPT thread



check,

CO2GN

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BSPT thread

Shrouded banjo (out),

Page 21





Shrouded banjo (out),

metric or BSPP thread

Page 21

In-line flow control In-line flow control COOGE C00GP





Cross and manifolds

Union cross

Manifold union C00D3





Male manifold, BSPT

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Stem manifold C00J3



2x Swivel elbow adap-

C0B51



Banjo, metric or BSPP C0A51



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Page 15

Banjo (with top port), 2x Swivel elbow metric or BSPT thread adaptor, COD51, COE51, COF51, **BSPT** thread COG51 C0Q51

COQ71

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BSPT thread

Double universal tee,

tor, BSPP thread

Page 16

C0B71



Double universal tee,

tor, BSPT thread COH51

3x Swivel elbow adap-

Page 16



3x Swivel elbow adap-

BSPP thread

Page 16

COC71

Single universal tee, BSPT thread C0N71



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Single universal tee, BSPP thread C0A71

Branch adaptor, metric

or BSPP thread

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Page 17

BSPP thread

Page 17



Triple universal tee,

Page 18



Triple universal tee,

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Branch adaptor, BSPT thread CON70



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COA70

Page 18

C0*7K

BSPT thread

Page 19

Female branch adaptor, Female branch adaptor, metric or BSPP thread C0*7J

Double branch adaptor, **BSPT** thread C0Q70







Triple branch adaptor, BSPT thread COH70





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In-line non-return valve

In-line non-return valve C00GL

In-line non-return valve (in), BSPT thread C01G2

In-line non-return valve (in), metric or BSPP thread In-line non-return valve (out), BSPT thread C01G3

In-line non-return valve (out), metric or BSPP thread C02G3







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Self sealing adaptors

Straight adaptor, BSPT thread C0124 Straight adaptor, BSPP thread C0224 Straight union C002J

Swivel elbow, BSPT thread CO14J Swivel elbow, BSPP thread C024J











Pag

Hand valves

3/2 Shut-off valves, BSPT thread CO1GG 3/2 Shut-off valves, BSPT thread CO1GH 3/2 Shut-off valves, BSPT thread CO1GJ

3/2 Shut-off valves CO1GF





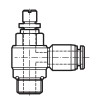


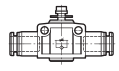




Speed controllers flowrate for C0K51, C0TA0, C0L51, C0K56, C0T56 and C0SA0 banjo types

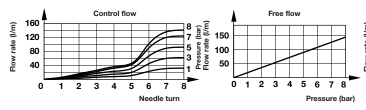
Speed controllers flowrate for C00GE, C00GP

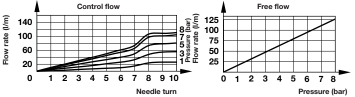




3, 4 and 6 mm M5

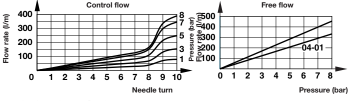
C00G*0400

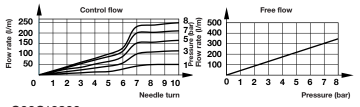




4, 6 and 8 mm 1/8

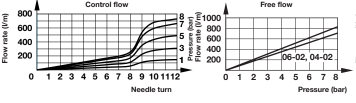
C00G*0600

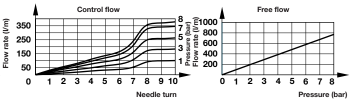




4, 6, 8, 10 and 12 mm 1/4

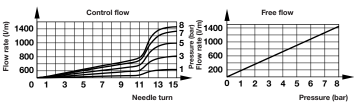
C00G*0800

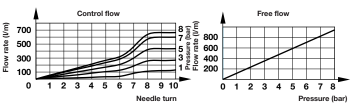




6, 8, 10 and 12 mm 3/8

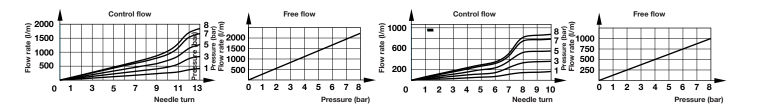
C00G*1000





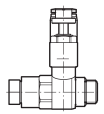
8, 10 and 12 mm1/2

C00G*1200



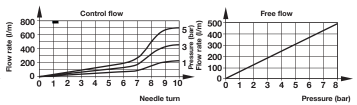


Speed controllers flowrate for C01GN and C02GN banjo types

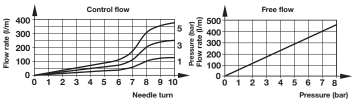


6 and 8 mm 1/8

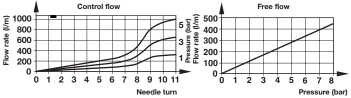
8, 10 and 12 mm 3/8

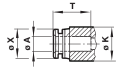


6 and 8 mm 1/4



10 and 12 mm 1/2







Technical data

Ø A	ØΚ	T*1)	ØΧ
4	10,5	15	9,5
6	12,5	16,5	12
8	14,5	18,5	14
10	17,5	20	16,5
12	20,5	23	19
16	27	23,5	25

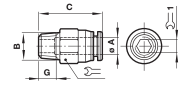
^{*1)} Dimensions here and in the individual tables refer to the collet being in the 'IN' position.

Thread	Recommended torque	Thread	Recommended torque
M5	1,5 Nm		
M6	2,3 Nm		
G1/8	10 Nm	R1/8	7 Nm
G1/4	15 Nm	R1/4	12 Nm
G3/8	25 Nm	R3/8	22 Nm
G1/2	40 Nm	R1/2	28 Nm



Straight adaptor (external + internal hex) C0125

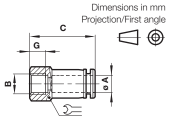




ØΑ	В	С	G	<u>ν</u> =	∑= 1	Model
4	R1/8	21,5	8	10	3	C01250418
4	R1/4	20,5	10	14	3	C01250428
4	R3/8	22	11	17	3	C01250438
6	R1/8	22	8	12	4	C01250618
6	R1/4	21	10	14	5	C01250628
6	R3/8	22	11	17	5	C01250638
6	R1/2	29,5	14	19	5	C01250648
8	R1/8	27,5	8	14	5	C01250818
8	R1/4	25,5	10	14	6	C01250828
8	R3/8	23	11	17	6	C01250838
8	R1/2	29,5	14	19	6	C01250848
10	R1/8	28,5	8	17	5	C01251018
10	R1/4	30,5	10	17	6	C01251028
10	R3/8	24,5	11	17	8	C01251038
10	R1/2	29,5	14	19	8	C01251048
12	R1/8	31,5	8	19	5	C01251218
12	R1/4	33	10	19	6	C01251228
12	R3/8	30	11	19	8	C01251238
12	R1/2	30	14	19	8	C01251248
16	R3/8	37,5	11	24	10	C01251638
16	R1/2	40,5	14	24	10	C01251648

Female adaptor C0226

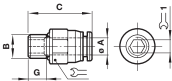




ØA	В	С	G	$\Sigma =$	Model
4	M5	26	7	12	C02260405
4	G1/8	26,5	9	14	C02260418
4	G1/4	28,5	11	17	C02260428
4	G3/8	30	12	22	C02260438
6	G1/8	27,5	9	14	C02260618
6	G1/4	29,5	11	17	C02260628
6	G3/8	30	12	22	C02260638
8	G1/8	28,5	9	14	C02260818
8	G1/4	30,5	11	17	C02260828
8	G3/8	31,5	12	22	C02260838
8	G1/2	34,5	14	24	C02260848
10	G1/8	31,5	9	17	C02261018
10	G1/4	31,5	11	17	C02261028
10	G3/8	32,5	12	22	C02261038
10	G1/2	34,5	14	24	C02261048
12	G1/4	34,5	11	22	C02261228
12	G3/8	34,5	12	22	C02261238
12	G1/2	36,5	14	24	C02261248

Straight adaptor (external + internal hex) C0225 c

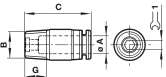




			_			
ØΑ	В	С	G	$\mathfrak{D}\!\!=\!$	∑= 1	Model
4	M5	22	4	10	-	C02250405
4	M6	22	8	10	-	C02250406
4	G1/8	21,5	6	13	3	C02250418
4	G1/4	23,5	8	15	3	C02250428
4	G3/8	22	8	17	3	C02250438
6	M5	23,5	5	12	-	C02250605
6	M6	23	4	12	-	C02250606
6	G1/8	26,5	6	13	4	C02250618
6	G1/4	24,5	8	15	5	C02250628
6	G3/8	25,5	8	17	5	C02250638
8	G1/8	26,5	6	15	5	C02250818
8	G1/4	26,5	8	15	6	C02250828
8	G3/8	25	8	17	6	C02250838
8	G1/2	26	9	21	6	C02250848
10	G1/8	29,5	6	17	5	C02251018
10	G1/4	30	8	17	8	C02251028
10	G3/8	27	8	17	8	C02251038
10	G1/2	28,5	9	21	8	C02251048
12	G1/4	32	8	19	8	C02251228
12	G3/8	31,5	8	19	8	C02251238
12	G1/2	31,5	9	21	8	C02251248
16	G3/8	36,5	8	24	8	C02251638
16	G1/2	36,5	9	24	10	C02251648

Straight adaptor (internal hex only) C012A, C022A



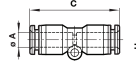


ØΑ	В	С	G	∑= 1	Model
4	M5	22	4,5	2	C022A0405
4	M6	22	4	3	C022A0406
4	R1/8	20,5	8	3	C012A0418
4	R1/4	20,5	10	3	C012A0428
4	R3/8	20,5	11	3	C012A0438
6	M5	22,5	5	2	C022A0605
6	M6	22,5	4	3	C022A0606
6	R1/8	22	8	4	C012A0618
6	R1/4	22,5	10	4	C012A0628
6	R3/8	22,5	11	4	C012A0638
8	R1/8	27	8	5	C012A0818
8	R1/4	25	10	6	C012A0828
8	R3/8	25	11	6	C012A0838
8	R1/2	25	14	6	C012A0848
10	R1/8	28	8	5	C012A1018
10	R1/4	29	10	6	C012A1028
10	R3/8	29	11	8	C012A1038
10	R1/2	29	14	8	C012A1048
12	R1/8	35	8	5	C012A1218
12	R1/4	32,5	10	6	C012A1228
12	R3/8	32,5	11	8	C012A1238
12	R1/2	32,5	14	8	C012A1248



Straight union C0020





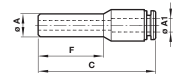


ØΑ	С	Ø D	Н	0	Model
4	34,5	3,3	4,5	10,5	C00200400
6	37	3,3	5,5	12,5	C00200600
8	39,5	4,3	7	14,5	C00200800
10	43	4,3	8	17,5	C00201000
12	48	4,3	9,5	20,5	C00201200
16	51	-	-	-	C00201600*

*No nail hole in 16 mm

Stem reducer C0023

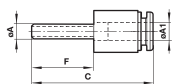




Ø A	Ø A1	С	F	Model
6	4	41	21,5	C00230604
8	4	42	22,5	C00230804
8	6	44,5	23,5	C00230806
10	6	47,5	26,5	C00231006
10	8	49,5	27,5	C00231008
12	6	52	29,5	C00231206
12	8	52,5	30,5	C00231208
12	10	56,5	31	C00231210
16	12	57,5	33	C00231612

Stem expander (stem/tube) C0023

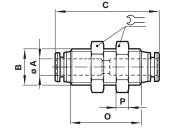




ØA	Ø A1	С	F	Model
4	6	41	24	C00230406
6	8	44	26,5	C00230608

Bulkhead union C0029

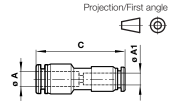




ØΑ	В	С	0	Р	$\Sigma =$	Model
4	M12x1	35,5	24,5	4	14	C00290400
6	M14x1	40	27,5	4	17	C00290600
8	M16x1	42	29,5	5	19	C00290800
10	M20x1	45	31,5	5	24	C00291000
12	M22x1	50,5	36	5	26	C00291200

Straight union (unequal) C0020



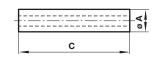


Dimensions in mm

Ø A	Ø A1	С	Model
6	4	36,5	C00200604
8	4	38,5	C00200804
8	6	37,5	C00200806
10	6	40	C00201006
10	8	41	C00201008
12	8	46	C00201208
12	10	44	C00201210
16	12	49,5	C00201612

Stem union (equal) C0022

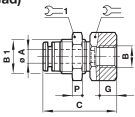




ØA	С	Model
4	37	C00220400
6	38	C00220600
8	41	C00220800
10	44	C00221000
12	49	C00221200
16	53	C00221600

Straight adaptor (female bulkhead) C0232



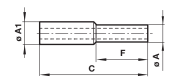


ØΑ	В	B1	С	G	Р	∑= 1	$\Sigma =$	Model
4	G1/8	M12x1	26,5	9	4	14	14	C02320418
4	G1/4	M12x1	29	11	4	14	17	C02320428
4	G3/8	M12x1	30	12	4	14	22	C02320438
6	G1/8	M14x1	28,5	9	4	17	17	C02320618
6	G1/4	M14x1	30,5	11	4	17	17	C02320628
6	G3/8	M14x1	31,5	12	4	17	22	C02320638
8	G1/8	M16x1	29,5	9	5	19	19	C02320818
8	G1/4	M16x1	31,5	11	5	19	19	C02320828
8	G3/8	M16x1	32,5	12	5	19	22	C02320838
10	G1/4	M20x1	32,5	11	5	24	24	C02321028
10	G3/8	M20x1	33,5	12	5	24	24	C02321038
10	G1/2	M20x1	36	14	5	24	24	C02321048
12	G1/4	M22x1	38	11	5	26	24	C02321228
12	G3/8	M22x1	38	12	5	26	24	C02321238
12	G1/2	M22x1	40	14	5	26	24	C02321248



Stem union (unequal) C0022

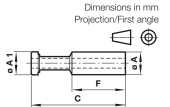




ØΑ	Ø A1	С	F	Model
4	6	38	18	C00220604
6	8	41,5	20,5	C00220806
8	10	43,5	21,5	C00221008
10	12	46,5	22,5	C00221210
12	16	52	25	C00221612

Plug C0004

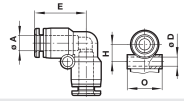




ØΑ	Ø A1	С	F	Model
4	4	30	17,5	C00040400
6	6	34	18,5	C00040600
8	8	38	21	C00040800
10	10	42	24	C00041000
12	12	46	29,5	C00041200
16	16	50	30	C00041600

Union elbow C0040

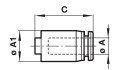




ØΑ	ØD	E	Н	0	Model
4	3,3	19	8,5	10,5	C00400400
6	3,3	21	7,5	12,5	C00400600
8	4,3	22,5	9	14,5	C00400800
10	4,3	26	12	18	C00401000
12	4,3	30	13,5	21	C00401200
16	4,3	34	16	25,5	C00401600
8 10 12	4,3 4,3 4,3	22,5 26 30	9 12 13,5	14,5 18 21	C00400800 C00401000 C00401200

Cap (female plug) C0012

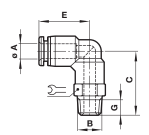




ØA	Ø A1	С	Model
4	10,5	18	C00120400
6	12,5	19	C00120600
8	14,5	21	C00120800
10	17,5	23	C00121000
12	19,5	25	C00121200
16	24	25	C00121600

90° Swivel elbow adaptor C0147

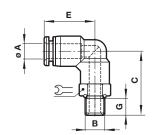




ØA	В	С	E	G	$\mathfrak{D}\!\!=\!$	Model
4	R1/8	24,5	18,5	8	10	C01470418
4	R1/4	26,5	18,5	10	14	C01470428
4	R3/8	27,5	18,5	11	17	C01470438
6	R1/8	26,5	20,5	8	12	C01470618
6	R1/4	29,5	20,5	10	14	C01470628
6	R3/8	30,5	20,5	11	17	C01470638
6	R1/2	33,5	20,5	14	21	C01470648
8	R1/8	28	23	8	14	C01470818
8	R1/4	31	23	10	14	C01470828
8	R3/8	32	23	11	17	C01470838
8	R1/2	35	23	14	21	C01470848
10	R1/8	28,5	23,5	8	17	C01471018
10	R1/4	31,5	23,5	10	17	C01471028
10	R3/8	32,5	23,5	11	17	C01471038
10	R1/2	35,5	23,5	14	21	C01471048
12	R1/8	32,5	27,5	8	19	C01471218
12	R1/4	34,5	27,5	10	19	C01471228
12	R3/8	35,5	27,5	11	19	C01471238
12	R1/2	38,5	27,5	14	21	C01471248
16	R3/8	43	32,5	11	24	C01471638
16	R1/2	46	32,5	14	24	C01471648

90° Swivel elbow adaptor C0247



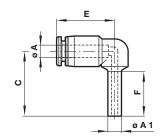


ØΑ	В	С	E	G	Σ=	Model
4	M5	22	18,5	4,5	10	C02470405
4	M6	22	18,5	4,5	10	C02470406
4	G1/8	22,5	18,5	6	14	C02470418
4	G1/4	24,5	18,5	8	17	C02470428
4	G3/8	24,5	18,5	8	20	C02470438
6	M5	24	20,5	4,5	12	C02470605
6	M6	24	20,5	4,5	12	C02470606
6	G1/8	24,5	20,5	6	14	C02470618
6	G1/4	26,5	20,5	8	17	C02470628
6	G3/8	26,5	20,5	9	20	C02470638
8	G1/8	26	23	8	14	C02470818
8	G1/4	28	23	8	17	C02470828
8	G3/8	28	23	9	20	C02470838
8	G1/2	29	23	10	24	C02470848
10	G1/8	26,5	23,5	6	17	C02471018
10	G1/4	28,5	23,5	8	17	C02471028
10	G3/8	28,5	23,5	9	20	C02471038
10	G1/2	29,5	23,5	10	24	C02471048
12	G1/4	32,5	27,5	8	19	C02471228
12	G3/8	32,5	27,5	9	20	C02471238
12	G1/2	32,5	27,5	10	24	C02471248
16	G3/8	41	32,5	9	24	C02471638
16	G1/2	42	32,5	10	24	C02471648



Stem elbow C0043

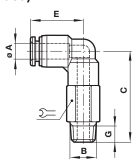




ØΑ	Ø A1	С	E	F	Model
4	4	28,5	19	22	C00430400
6	6	31,5	20,5	24	C00430600
8	8	34,5	23	26	C00430800
10	10	38	24	28	C00431000
12	12	41	28	30	C00431200
16	16	48,5	32	35	C00431600

90° Swivel elbow adaptor (extended) C0154/C0254

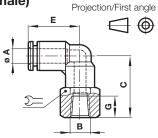




ØΑ	В	С	E	G	$\Sigma =$	Model
4	M5	33,5	18,5	4,6	10	C02540405
4	M6	33	18,5	4,6	10	C02540406
4	R1/8	35,5	18,5	8	10	C01540418
4	R1/4	37,5	18,5	10	14	C01540428
4	R3/8	38,5	18,5	11	17	C01540438
6	M5	38	20,5	4,5	12	C02540605
6	M6	37,5	20,5	4,5	12	C02540606
6	R1/8	40	20,5	8	12	C01540618
6	R1/4	42	20,5	10	14	C01540628
6	R3/8	43	20,5	11	17	C01540638
6	R1/2	46	20,5	14	21	C01540648
8	R1/8	44	23	8	14	C01540818
8	R1/4	46	23	10	14	C01540828
8	R3/8	47	23	11	17	C01540838
8	R1/2	50	23	14	21	C01540848
10	R1/8	47,5	23,5	8	17	C01541018
10	R1/4	49,5	23,5	10	17	C01541028
10	R3/8	50,5	23,5	11	17	C01541038
10	R1/2	53,5	23,5	14	21	C01541048
12	R1/8	54	27,5	8	19	C01541218
12	R1/4	56	27,5	10	19	C01541228
12	R3/8	57	27,5	11	19	C01541238
12	R1/2	60	27,5	14	21	C01541248
16	R3/8	69	32,5	11	24	C01541638
16	R1/2	72	32,5	14	24	C01541648

90° Swivel elbow adaptor (female) C0148/C0248



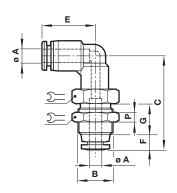


Dimensions in mm

ØA	В	С	E	G	$\Sigma =$	Model
4	M5	21,5	18,5	4,5	10	C02480405
4	M6	21,5	18,5	4,5	10	C02480406
4	R1/8	22,5	18,5	9	14	C01480418
4	R1/4	24,5	18,5	11	17	C01480428
6	M5	23,5	20,5	4,5	12	C02480605
6	M6	23,5	20,5	4,5	12	C02480606
6	R1/8	24,5	20,5	9	14	C01480618
6	R1/4	26,5	20,5	11	17	C01480628
6	R3/8	27,5	20,5	12	21	C01480638
8	R1/8	26	23	9	14	C01480818
8	R1/4	28	23	11	17	C01480828
8	R3/8	29	23	12	22	C01480838
10	R1/4	28,5	23,5	11	17	C01481028
10	R3/8	29,5	23,5	12	22	C01481038
10	R1/2	31,5	23,5	14	24	C01481048
12	R1/4	31,5	27,5	11	19	C01481228
12	R3/8	32,5	27,5	12	22	C01481238
12	R1/2	34,5	27,5	14	24	C01481248

Bulkhead union elbow C0049



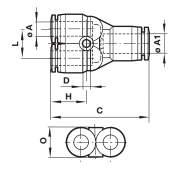


ØΑ	В	С	Е	F	G	Р	Σ=	Model
4	M12x1	32,5	18,5	5,5	9	4	14	C00490400
6	M14x1	38	20,5	6	11	4	17	C00490600
8	M16x1	40,5	23	6,5	11,5	5	19	C00490800
10	M20x1	42,5	23,5	7	12	5	24	C00491000
12	M22x1	48	27,5	7,5	15	5	26	C00491200



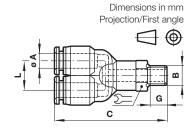
Union Y C0082





Swivel Y adaptor C0288





Equal

ØΑ	Ø A1	С	D	Н	L	0	Model
4	4	37	3,3	14,5	10,5	10,5	C00820400
6	6	40	3,3	16,5	12,5	12,5	C00820600
8	8	43	4,3	18,5	14,5	14,5	C00820800
10	10	47,5	4,3	19	17,5	17,5	C00821000
12	12	53	4,3	22	20,5	20,5	C00821200

Unequal

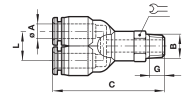
ØΑ	Ø A1	С	D	Н	L	0	Model
4	6	38	3,3	15	10,5	10,5	C00820604
4	8	39,5	3,3	15	10,5	15	C00820804
6	8	41	4,3	16	12,5	13	C00820806
6	10	43	3,3	16,5	13	17,5	C00821006
8	10	43	4,3	17	14,5	15	C00821008
8	12	48	3,3	17,5	15	21	C00821208
10	12	46,5	4,3	18,5	17,5	18	C00821210

0820400 0820600 0820800 0821000 0821200

Q	ðΑ	В	С	G	L	$\Sigma =$	Model
4		M5	35	4,5	10,5	10	C02880405
4		M6	35	4,5	10,5	10	C02880406
4		G1/8	41	6	10,5	14	C02880418
4		G1/4	43	8	10,5	17	C02880428
4		G3/8	43	8	10,5	20	C02880438
6	;	M5	41,5	4,5	12,5	12	C02880605
6	i	M6	41,5	4,5	12,5	12	C02880606
6	;	G1/8	42,5	6	12,5	14	C02880618
6	i	G1/4	44,5	8	12,5	17	C02880628
6		G3/8	45,5	9	12,5	20	C02880638
6		G1/2	46,5	10	12,5	24	C02880648
8		G1/8	43,5	6	14,5	14	C02880818
8		G1/4	45,5	8	14,5	17	C02880828
8		G3/8	46,5	9	14,5	20	C02880838
8		G1/2	47,5	10	14,5	24	C02880848
1	0	G1/8	49,5	6	17,5	17	C02881018
1	0	G1/4	51,5	8	17,5	17	C02881028
1	0	G3/8	52,5	9	17,5	20	C02881038
1	0	G1/2	53,5	10	17,5	24	C02881048
1	2	G1/4	55	8	20,5	19	C02881228
1	2	G3/8	56	9	20,5	20	C02881238
1	2	G1/2	57	10	20,5	24	C02881248

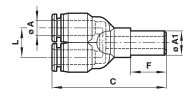
Swivel Y adaptor C0188





В	С	G	L	$\Sigma =$	Model
R1/8	41,5	8	10,5	10	C01880418
R1/4	42,5	10	10,5	14	C01880428
R3/8	43,5	11	10,5	17	C01880438
R1/8	44	8	12,5	12	C01880618
R1/4	47	10	12,5	14	C01880628
R3/8	48	11	12,5	17	C01880638
R1/2	51	14	12,5	21	C01880648
R1/8	45,5	8	14,5	14	C01880818
R1/4	48,5	10	14,5	14	C01880828
R3/8	48,5	11	14,5	17	C01880838
R1/2	52,5	14	14,5	21	C01880848
R1/8	49	8	17,5	17	C01881018
R1/4	52	10	17,5	17	C01881028
R3/8	53	11	17,5	17	C01881038
R1/2	56,2	14	17,5	21	C01881048
R1/8	52,5	3	20,5	19	C01881218
R1/4	54,5	8	20,5	19	C01881228
R3/8	55,5	11	20,5	19	C01881238
R1/2	58,5	14	20,5	22	C01881248
	R1/8 R1/4 R3/8 R1/4 R3/8 R1/4 R3/8 R1/2 R1/8	R1/8 41,5 R1/4 42,5 R3/8 43,5 R1/8 44 R1/4 47 R3/8 48 R1/2 51 R1/8 45,5 R1/4 48,5 R1/2 52,5 R1/8 49 R1/4 52 R3/8 53 R1/2 56,2 R1/8 52,5 R1/8 54,5 R1/4 54,5 R3/8 55,5	R1/8 41,5 8 R1/4 42,5 10 R3/8 43,5 11 R1/8 44 8 R1/4 47 10 R3/8 48 11 R1/2 51 14 R1/8 45,5 8 R1/4 48,5 10 R3/8 48,5 11 R1/2 52,5 14 R1/8 49 8 R1/4 52 10 R3/8 53 11 R1/2 56,2 14 R1/8 52,5 3 R1/4 54,5 8 R3/8 55,5 11	R1/8 41,5 8 10,5 R1/4 42,5 10 10,5 R3/8 43,5 11 10,5 R1/8 44 8 12,5 R1/4 47 10 12,5 R3/8 48 11 12,5 R1/2 51 14 12,5 R1/8 45,5 8 14,5 R1/4 48,5 10 14,5 R3/8 48,5 11 14,5 R1/2 52,5 14 14,5 R1/2 52,5 14 14,5 R1/4 52 10 17,5 R3/8 53 11 17,5 R1/2 56,2 14 17,5 R1/8 52,5 3 20,5 R1/4 54,5 8 20,5 R3/8 55,5 11 20,5	R1/8 41,5 8 10,5 10 R1/4 42,5 10 10,5 14 R3/8 43,5 11 10,5 17 R1/8 44 8 12,5 12 R1/4 47 10 12,5 14 R3/8 48 11 12,5 17 R1/2 51 14 12,5 21 R1/8 45,5 8 14,5 14 R1/4 48,5 10 14,5 14 R3/8 48,5 11 14,5 17 R1/2 52,5 14 14,5 21 R1/8 49 8 17,5 17 R3/8 53 11 17,5 17 R3/8 53 11 17,5 17 R1/2 56,2 14 17,5 21 R1/8 52,5 3 20,5 19 R1/4 54,5 <t< td=""></t<>





Equal

ØΑ	Ø A1	С	F	L	Model
4	4	49,5	22	10,5	C00840400
6	6	54,5	24	12,5	C00840600
8	8	60	26	14,5	C00840800
10	10	66	28	17,5	C00841000
12	12	71,5	30	20,5	C00841200

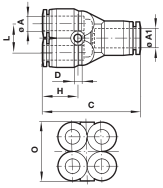
Unequal

ØΑ	Ø A1	С	F	L	Model
4	6	51,5	24	10,5	C00840604
6	8	56,5	26	12,5	C00840806
8	10	62	28	14,5	C00841008
10	12	68	30	17.5	C00841210



Quadruple stem reducer C0096

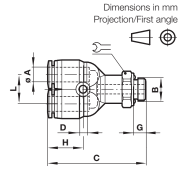




ØΑ	Ø A1	С	ØD	Н	L	0	Model
4	6	37	3,3	14	10,5	21	C00960604
6	8	40,5	3,3	15,5	12,5	25,5	C00960806

Quadruple Y union C0295



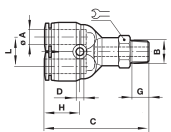


ØΑ	В	С	ØD	G	Н	L	0 *	$\Sigma =$	Model
4	G1/8	46	3,3	5	14	10,5	21	14	C02950418
4	G1/4	49	3,3	6,5	14	10,5	21	17	C02950428
6	G1/8	49	3,3	6,5	15,5	12,5	25,5	14	C02950618
6	G1/4	52	3,3	8	15,5	12,5	25,5	17	C02950628

^{*} see drawing C0096 series

Quadruple Y union C0195





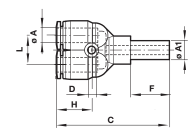
J &		
	D G H C	

ØΑ	В	С	ØD	G	н	L	0	$\Sigma =$	Model
4	R1/8	44	3,3	8	14	10,5	21	12	C01950418
4	R1/4	48	3,3	10	14	10,5	21	14	C01950428
6	R1/8	48	3,3	8	15,5	12,5	25,5	14	C01950618
6	R1/4	51	3,3	10	15,5	12,5	25,5	14	C01950628

^{*} see drawing C0096 series

Quadruple reducer C0097



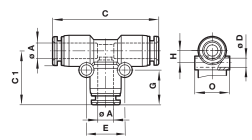


ØA	Ø A1	С	ØD	F	Н	L	0 *	Model
4	6	43,5	3,3	17	14	12,5	21	C00970604
6	8	48	3,3	19	15,5	14,5	25,5	C00970806

^{*} see drawing C0096 series

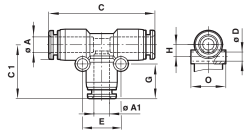
Union T (equal) C0060





Union T (unequal) C006A





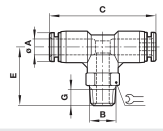
ØΑ	С	C1	ØD	E	G	Н	0	Model
4	36,5	19	3,3	13	12,5	8,5	10,5	C00600400
6	42	21,5	3,3	15	13,5	7,5	12,5	C00600600
8	45	23,5	4,3	18	15	9	14,5	C00600800
10	48	25,5	4,3	20	15,5	11	17,5	C00601000
12	57	29,5	4,3	26	16,5	12,5	20,5	C00601200
16	68	34,5	4,3	32	18	16	25,5	C00601600

ØA	Ø A1	С	C1	ØD	Е	G	Н	0	Model
6	4	41,5	19	3,3	14	12,5	8	12,5	C006A0604
8	6	45	22	4,3	17	13,5	9,5	15	C006A0806
10	6	49	23	4,3	17	13,5	11	17,5	C006A1006
10	8	49	25	4,3	19	15	11	17,5	C006A1008
12	8	56	25,5	4,3	19	15	12,5	20,5	C006A1208
12	10	56	27,5	4,3	22	15,5	12,5	20,5	C006A1210
16	10	61	30,5	4,3	23	15,5	16	25,5	C006A1610
16	12	63,5	33	4,3	26	16,5	16	25,5	C006A1612



Swivel tee adaptor C0167

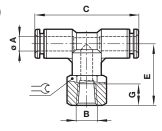




ØA	В	С	E	G	Σ=	Model
4	R1/8	37,5	24,5	8	10	C01670418
4	R1/4	37,5	26,5	10	14	C01670428
4	R3/8	37,5	27,5	11	17	C01670438
6	R1/8	41	26,5	8	12	C01670618
6	R1/4	41	29,5	10	14	C01670628
6	R3/8	41	30,5	11	17	C01670638
6	R1/2	41	33,5	14	21	C01670648
8	R1/8	44	28	8	14	C01670818
8	R1/4	44	31	10	14	C01670828
8	R3/8	44	32	11	17	C01670838
8	R1/2	44	35	14	21	C01670848
10	R1/8	47	28,5	8	17	C01671018
10	R1/4	47	32	10	17	C01671028
10	R3/8	47	32,5	11	17	C01671038
10	R1/2	47	35,5	14	21	C01671048
12	R1/8	55	32,5	8	19	C01671218
12	R1/4	55	34,5	10	19	C01671228
12	R3/8	55	35,5	11	19	C01671238
12	R1/2	55	38,5	14	21	C01671248
16	R3/8	64,5	43	11	24	C01671638
16	R1/2	64,5	46	14	24	C01671648

Swivel tee adaptor (female) C016C/C026C

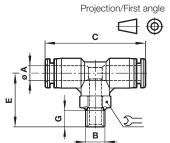




ØΑ	В	С	E	G	$\Sigma =$	Model
4	M5	37,5	17	8	10	C026C0405
4	M6	37,5	17	8	10	C026C0406
4	R1/8	38	17	9	14	C016C0418
4	R1/4	38	17	11	17	C016C0428
6	M5	41	17,5	8	12	C026C0605
6	M6	41	17,5	8	12	C026C0606
6	R1/8	41	17,5	9	14	C016C0618
6	R1/4	41	17,5	11	17	C016C0628
6	R3/8	41	17,5	12	22	C016C0638
8	R1/8	44,5	18,5	9	14	C016C0818
8	R1/4	44,5	18,5	11	17	C016C0828
8	R3/8	44,5	18,5	12	22	C016C0838
8	R1/2	44,5	18,5	14	24	C016C0848
10	R1/8	47	19,5	9	17	C016C1018
10	R1/4	47	19,5	11	17	C016C1028
10	R3/8	47	19,5	12	22	C016C1038
10	R1/2	47	19,5	14	24	C016C1048
12	R1/4	55	22	11	19	C016C1228
12	R3/8	55	22	12	22	C016C1238
12	R1/2	55	22	14	24	C016C1248

Swivel tee adaptor C0267



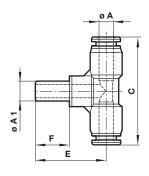


Dimensions in mm

ØΑ	В	С	E	G	$\Sigma =$	Model
4	M5	37,5	22	4,5	10	C02670405
4	M6	37,5	22	4,5	10	C02670406
4	G1/8	37,5	22	6	14	C02670418
4	G1/4	37,5	24	8	17	C02670428
4	G3/8	37,5	24	8	20	C02670438
6	M5	41	24	4,5	12	C02670605
6	M6	41	24	4,5	12	C02670606
6	G1/8	41	24,5	6	14	C02670618
6	G1/4	41	26,5	8	17	C02670628
6	G3/8	41	27,5	9	20	C02670638
6	G1/2	41	28,5	9	24	C02670648
8	G1/8	44,5	26	6	14	C02670818
8	G1/4	44,5	28	8	17	C02670828
8	G3/8	44,5	29	9	20	C02670838
8	G1/2	44,5	30	10	24	C02670848
10	G1/8	47	26,5	6	17	C02671018
10	G1/4	47	28,5	8	17	C02671028
10	G3/8	47	29,5	9	20	C02671038
10	G1/2	47	30,5	10	24	C02671048
12	G1/4	55	31,5	8	19	C02671228
12	G3/8	55	32,5	9	20	C02671238
12	G1/2	55	33,5	10	24	C02671248
16	G3/8	64,5	40	9	24	C02671638
16	G1/2	64,5	41	10	24	C02671648

Stem tee C0063





Equal

ØΑ	Ø A1	С	E	F	Model
4	4	37,5	32,5	24	C00630400
6	6	41	34,5	25	C00630600
8	8	44,5	36	26	C00630800
10	10	47	37,5	28	C00631000
12	12	55	39	30	C00631200

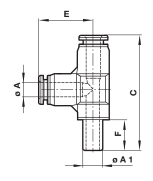
Unequal

ØΑ	Ø A1	С	Е	F	Model
4	6	37,5	33,5	25	C00630604
6	8	41	35,5	28	C00630806
8	10	44,5	38,5	28	C00631008
10	12	47	39.5	30	C00631210



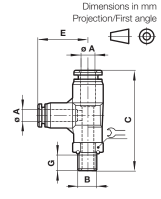
Stem side tee C0064





Swivel side tee adaptor C0268





Equal

ØΑ	Ø A1	С	E	F	Model
4	4	58	20,5	17	C00640400
6	6	52,5	21,5	17,5	C00640600
8	8	67	23,5	18,5	C00640800
10	10	73	25,5	19,5	C00641000
12	12	82	30	22	C00641200

Unequal

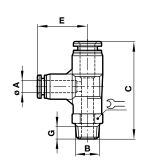
C0168

ØΑ	Ø A1	С	Е	F	Model
4	6	59	20	17	C00640604
6	8	63,5	21,5	17,5	C00640806
8	10	69,5	23,5	18,5	C00641008
10	12	75	25,5	19,5	C00641210

ØΑ	Ø A1	С	E	F	Model
4	6	59	20	17	C00640604
6	8	63,5	21,5	17,5	C00640806
8	10	69,5	23,5	18,5	C00641008
10	12	75	25,5	19,5	C00641210

Swivel side tee adaptor



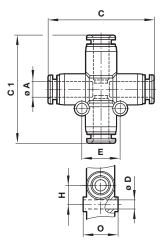


ØΑ	В	С	E	G	$\mathfrak{D}\!\!=\!\!$	Model
4	R1/8	45	20	8	10	C01680418
4	R1/4	48	20	10	14	C01680428
4	R3/8	49	20	11	17	C01680438
6	R1/8	48,5	21,5	8	12	C01680618
6	R1/4	51	21,5	10	14	C01680628
6	R3/8	52	21,5	11	17	C01680638
6	R1/2	55	21,5	14	21	C01680648
8	R1/8	52	23,5	8	14	C01680818
8	R1/4	55	23,5	10	14	C01680828
8	R3/8	56	23,5	11	17	C01680838
8	R1/2	59	23,5	14	21	C01680848
10	R1/8	55,5	25,5	8	17	C01681018
10	R1/4	58,5	25,5	10	17	C01681028
10	R3/8	59,5	25,5	11	17	C01681038
10	R1/2	62,5	25,5	14	21	C01681048
12	R1/8	63	30	8	19	C01681218
12	R1/4	65	30	10	19	C01681228
12	R3/8	66	30	11	19	C01681238
12	R1/2	69	30	14	21	C01681248

ØΑ В Е G $\Sigma =$ Model 20 4,5 10 C02680405 20 C02680406 4 M6 42 4,5 10 G1/8 43 20 6 14 C02680418 4 4 G1/4 45 17 C02680428 20 8 4 G3/8 20 45 20 C02680438 6 M5 46 21,5 4,5 12 C02680605 6 M6 46 21,5 4,5 12 C02680606 6 G1/8 47 21,5 6 14 C02680618 G1/4 C02680628 6 49 21,5 17 8 6 G3/8 50 21,5 9 20 C02680638 8 G1/8 50 23,5 14 C02680818 8 G1/4 52 23,5 17 C02680828 8 G3/8 56 23,5 9 20 C02680838 8 G1/2 54 23,5 10 24 C02680848 25,5 10 G1/8 54 6 17 C02681018 10 G1/4 56 25,5 17 C02681028 10 G3/8 57 25,5 9 20 C02681038 10 G1/2 58 25,5 10 24 C02681048 C02681228 12 62 30 G1/4 8 19 12 G3/8 63 30 9 20 C02681238 12 G1/2 64 30 10 24 C02681248

Union cross C0090



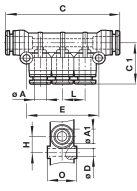


ØΑ	С	C1	ØD	E	Н	0	Model
4	36,5	38	3,3	13	6,5	10,5	C00900400
6	42	42,5	4,3	15	7,5	12,5	C00900600
8	45	47	4,3	18	9	14,5	C00900800
10	48	50,5	4,3	20	10	17,5	C00901000
12	55	57	4,3	24	12	20,5	C00901200



Manifold union C00D3

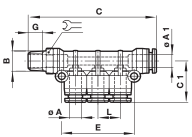




ØΑ	Ø A1	С	C1	D	Е	Н	L	0	Model
4	6	63,5	18	3,3	34	7,5	10,5	12,5	C00D30604
4	8	65,5	21,5	4,3	35	9	10,5	14,5	C00D30804
6	8	71,5	22,5	4,3	41	9,5	12,5	14,5	C00D30806
6	10	78	23,5	4,3	42	9,5	12,5	17,5	C00D31006
8	10	83,5	26	4,3	47	9,5	14,5	17,5	C00D31008

Male manifold C01D3

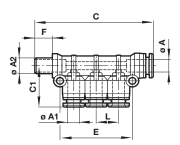




ØΑ	Ø A1	В	С	C1	Е	G	L	$\mathfrak{D}=$	Model
4	6	R1/8	72	24	34	8	10,5	12	C01D30418
4	8	R1/8	74	28,5	35	8	10,5	14	C01D30428
6	8	R1/4	82,5	34	41	10	12,5	14	C01D30628
8	10	R3/8	95	34,5	47	10	14,5	17	C01D30838

Stem manifold C00J3





ØΑ	Ø A1	Ø A2	С	C1	Ε	F	L	Model
4	6	6	84,5	24	34	25	10,5	C00J30604
4	8	8	89,5	28,5	35	28,5	10,5	C00J30804
6	8	8	95,5	34	41	28,5	12,5	C00J30806
8	10	10	109,5	34,5	47	31	14,5	C00J31008

Banjo C0A51

10

10

12

12

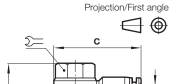
G3/8

G1/2

G3/8

G1/2





Dimensions in mm

					_	В	
ØΑ	В	С	C1	E	G	Σ=	Model
4	M5	25	18	10	3,5	8	C0A510405
4	G1/8	30,5	25	14,5	11	8	C0A510418
4	G1/4	34,5	29	16,5	10	8	C0A510428
6	M5	18	28	11	3,5	8	C0A510605
6	G1/8	31	25	14,5	8	8	C0A510618
6	G1/4	35	29	16,5	10	12	C0A510628
6	G3/8	38,5	32,5	20,5	11	14	C0A510638
8	G1/8	33	25	13,5	8	8	C0A510818
8	G1/4	37	29	16	10	12	C0A510828
8	G3/8	40	32,5	20,5	11	14	C0A510838
8	G1/2	46	39,5	23	14	17	C0A510848
10	G1/4	39	29	15,5	10	12	C0A511028

19,5

23

18,5

21,5

11

11

14

Banjo (with top port) C0D51/C0E51/C0F51/C0G51

42

47,5

46

50

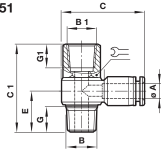
32,5

39,5

32,5

39,5





14

17

14

17

C0A511038

C0A511048

C0A511238

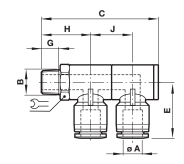
C0A511248

ØΑ	B & B1	С	C1	E	G	G1	Σ=	Model
4	M5	25	20	10	3,5	6	8	C0D510405
4	R1/8	30,5	30	14,5	9	8	14	C0E510418
4	R1/4	34,5	35,5	18	11	10	17	C0F510428
6	M5	28	20	11	3,5	6	8	C0D510605
6	R1/8	31	30	14,5	9	8	14	C0E510618
6	R1/4	35	35,5	18	11	10	17	C0F510628
6	R3/8	38,5	41	21	12	11	21	C0G510638
8	R1/8	33	30	15,5	9	8	14	C0E510818
8	R1/4	38	35,5	19	11	10	17	C0F510828
8	R3/8	40	41	21	12	11	21	C0G510838
10	R1/4	39	35,5	20	11	10	17	C0F511028
10	R3/8	42	41	22,5	12	11	21	C0G511038
12	R3/8	46	41	23	12	11	21	C0G511238



2x Swivel elbow adaptor C0Q51





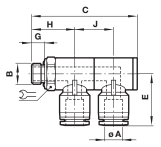
3x Swivel elbow adaptor C0H51	Dimensions in mm Projection/First angle
	H J

ØΑ	В	С	E	G	Н	J	$\Sigma =$	Model
4	R1/8	52	24	8	22,5	18	14	C0Q510418
4	R1/4	63	26	10	27,5	22	17	C0Q510428
4	R3/8	65	28	11	29	22	21	C0Q510438
4	R1/2	74	30	14	34	24	24	C0Q510448
6	R1/8	52	25	8	22,5	18	14	C0Q510618
6	R1/4	63	27	10	27,5	22	17	C0Q510628
6	R3/8	65	28,5	11	29	22	21	C0Q510638
6	R1/2	74	30	14	34	24	24	C0Q510648
8	R1/8	52	27	8	22,5	18	14	C0Q510818
8	R1/4	63	28,5	10	27,5	22	17	C0Q510828
8	R3/8	65	30,5	11	29	22	21	C0Q510838
8	R1/2	74	32	14	34	24	24	C0Q510848
10	R1/8	52	28,5	8	22,5	18	14	C0Q511018
10	R1/4	63	30,5	10	27,5	22	17	C0Q511028
10	R3/8	65	32,5	11	29	22	21	C0Q511038
10	R1/2	74	34,5	14	34	24	24	C0Q511048
12	R1/4	63	36	10	27,5	22	17	C0Q511228
12	R3/8	65	36	11	29	22	21	C0Q511238
12	R1/2	74	38	14	34	24	24	C0Q511248

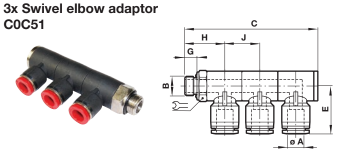
ØΑ	В	С	E	G	Н	J	5=	Model
4	R1/8	70	24	8	22,5	18	14	C0H510418
4	R1/4	85	26	10	27,5	22	17	C0H510428
4	R3/8	87	28	11	29	22	21	C0H510438
4	R1/2	97,5	30	14	34	24	24	C0H510448
6	R1/8	70	25	8	22,5	18	14	C0H510618
6	R1/4	85	27	10	27,5	22	17	C0H510628
6	R3/8	87	28,5	11	29	22	21	C0H510638
6	R1/2	97,5	30	14	34	24	24	C0H510648
8	R1/8	70	27	8	22,5	18	14	C0H510818
8	R1/4	85	28,5	10	27,5	22	17	C0H510828
8	R3/8	87	30,5	11	29	22	21	C0H510838
8	R1/2	97,5	32	14	34	24	24	C0H510848
10	R1/8	70	28,5	8	22,5	18	14	C0H511018
10	R1/4	85	30,5	10	27,5	22	17	C0H511028
10	R3/8	87	32,5	11	29	22	21	C0H511038
10	R1/2	97,5	34,5	14	34	24	24	C0H511048
12	R1/4	85	36	10	27,5	22	17	C0H511228
12	R3/8	87	36	11	29	22	21	C0H511238
12	R1/2	87,5	38	14	34	24	24	C0H511248

2x Swivel elbow adaptor C0B51





C0C51



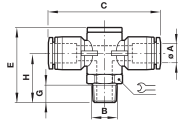
ØΑ	В	С	E	G	Н	J	$\Sigma =$	Model
4	G1/8	50	24	5	20,5	18	14	C0B510418
4	G1/4	61	26	6,5	25,5	22	17	C0B510428
4	G3/8	62	28	6,5	26	22	21	C0B510438
4	G1/2	70	30	8	29,5	24	24	C0B510448
6	G1/8	50	25	5	20,5	18	14	C0B510618
6	G1/4	61	27	6,5	25,5	22	17	C0B510628
6	G3/8	62	28,5	6,5	26	22	21	C0B510638
6	G1/2	70	30	8	29,5	24	24	C0B510648
8	G1/8	50	27	5	20,5	18	14	C0B510818
8	G1/4	61	28,5	6,5	25,5	22	17	C0B510828
8	G3/8	62	30,5	6,5	26	22	21	C0B510838
8	G1/2	70	32	8	29,5	24	24	C0B510848
10	G1/8	50	28,5	5	20,5	18	14	C0B511018
10	G1/4	61	30,5	6,5	25,5	22	17	C0B511028
10	G3/8	62	32,5	6,5	26	22	21	C0B511038
10	G1/2	70	34,5	8	29,5	24	24	C0B511048
12	G1/4	61	36	6,5	25,5	22	17	C0B511228
12	G3/8	62	36	6,5	26	22	21	C0B511238
12	G1/2	70	38	8	29.5	24	24	C0B511248

ØΑ	В	С	E	G	н	J	$\Sigma =$	Model
4	G1/8	68	24	5	20,5	18	14	C0C510418
4	G1/4	83	26	6,5	25,5	22	17	C0C510428
4	G3/8	84	28	6,5	26	22	21	C0C510438
4	G1/2	93	30	8	29,5	24	24	C0C510448
6	G1/8	68	25	5	20,5	18	14	C0C510618
6	G1/4	83	27	6,5	25,5	22	17	C0C510628
6	G3/8	84	28,5	6,5	26	22	21	C0C510638
6	G1/2	93	30	8	29,5	24	24	C0C510648
8	G1/8	68	27	5	20,5	18	14	C0C510818
8	G1/4	83	28,5	6,5	25,5	22	17	C0C510828
8	G3/8	84	30,5	6,5	26	22	21	C0C510838
8	G1/2	93	32	8	29,5	24	24	C0C510848
10	G1/8	68	28,5	5	20,5	18	14	C0C511018
10	G1/4	83	30,5	6,5	25,5	22	17	C0C511028
10	G3/8	84	32,5	6,5	26	22	21	C0C511038
10	G1/2	83	34,5	8	29,5	24	24	C0C511048
12	G1/4	83	34	6,5	25,5	22	17	C0C511228
12	G3/8	84	35	6,5	26	22	21	C0C511238
12	G1/2	93	38	8	29,5	24	24	C0C511248



Single universal tee C0N71



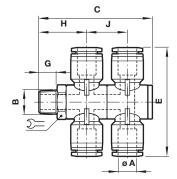


ØΑ	В	С	E	G	Н	$\mathfrak{D}=$	Model
4	R1/8	47	34	8	25,5	14	C0N710418
4	R1/4	50,5	41	10	27,5	17	C0N710428
4	R3/8	54,5	43	11	29	21	C0N710438
4	R1/2	58,5	50	14	34	24	C0N710448
6	R1/8	48,5	34	8	22,5	14	C0N710618
6	R1/4	52	41	10	27,5	17	C0N710628
6	R3/8	56	43	11	29	21	C0N710638
6	R1/2	58,5	50	14	34	24	C0N710648
8	R1/8	52	34	8	22,5	14	C0N710818
8	R1/4	55,5	41	10	27,5	17	C0N710828
8	R3/8	59,5	43	11	29	21	C0N710838
8	R1/2	63,5	50	14	34	24	C0N710848
10	R1/8	56	34	8	22,5	14	C0N711018
10	R1/4	59,5	41	10	27,5	17	C0N711028
10	R3/8	63,5	43	11	29	21	C0N711038
10	R1/2	67	50	14	34	24	C0N711048
12	R1/4	66	41	10	27,5	17	C0N711228
12	R3/8	70	43	11	29	21	C0N711238
12	R1/2	74,5	50	14	34	24	C0N711248

Double universal tee

C0Q71

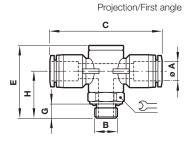




ØA	В	С	E	G	Н	J	$\Sigma =$	Model
4	R1/8	52	47	8	22,5	18	14	C0Q710418
4	R1/4	63	50,5	10	27,5	22	17	C0Q710428
4	R3/8	65	54,5	11	29	22	21	C0Q710438
4	R1/2	74	58,5	14	34	24	24	C0Q710448
6	R1/8	52	48,5	8	22,5	18	14	C0Q710618
6	R1/4	63	52	10	27,5	22	17	C0Q710628
6	R3/8	65	56	11	29	22	21	C0Q710638
6	R1/2	74	58,5	14	34	24	24	C0Q710648
8	R1/8	52	52	8	22,5	18	14	C0Q710818
8	R1/4	63	55,5	10	27,5	22	17	C0Q710828
8	R3/8	65	59,5	11	29	22	21	C0Q710838
8	R1/2	74	62,5	14	34	24	24	C0Q710848
10	R1/8	52	56	8	22,5	18	14	C0Q711018
10	R1/4	63	59,5	10	27,5	22	17	C0Q711028
10	R3/8	65	63,5	11	29	22	21	C0Q711038
10	R1/2	74	67	14	34	24	24	C0Q711048
12	R1/4	63	66	10	27,5	21	17	C0Q711228
12	R3/8	65	70	11	29	21	21	C0Q711238
12	R1/2	74	74,5	14	34	24	24	C0Q711248

Single universal tee C0A71



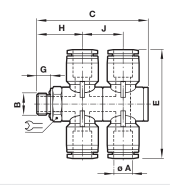


Dimensions in mm

ØΑ	В	С	E	G	Н	$\Sigma =$	Model
4	G1/8	47	32	5	20,5	14	C0A710418
4	G1/4	50,5	39	6,5	25,5	17	C0A710428
4	G3/8	54,5	40	6,5	26	21	C0A710438
4	G1/2	58,5	45,5	8	29,5	24	C0A710448
6	G1/8	48,5	32	5	20,5	14	C0A710618
6	G1/4	52	39	6,5	25,5	17	C0A710628
6	G3/8	56	40	6,5	26	21	C0A710638
6	G1/2	58,5	45,5	8	29,5	24	C0A710648
8	G1/8	52	32	5	20,5	14	C0A710818
8	G1/4	55,5	39	6,5	25,5	17	C0A710828
8	G3/8	59,5	40	6,5	26	21	C0A710838
8	G1/2	62,5	45,5	8	29,5	24	C0A710848
10	G1/8	56	32	5	20,5	14	C0A711018
10	G1/4	59,5	39	6,5	25,5	17	C0A711028
10	G3/8	63,5	40	6,5	26	21	C0A711038
10	G1/2	67	45,5	8	29,5	24	C0A711048
12	G1/4	66	39	6,5	25,5	17	C0A711228
12	G3/8	70	40	6,5	26	21	C0A711238
12	G 1/2	74,5	45,5	8	29,5	24	C0A711248

Double universal tee C0B71



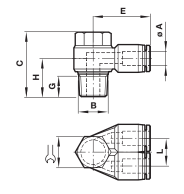


ØΑ	В	С	E	G	Н	J	$\Sigma =$	Model
4	G1/8	50	47	5	20,5	18	14	C0B710418
4	G1/4	61	50,5	6,5	25,5	22	17	C0B710428
4	G3/8	62	54,5	6,5	26	22	21	C0B710438
4	G1/2	69,5	58,5	8	29,5	24	24	C0B710448
6	G1/8	50	48,5	5	20,5	18	14	C0B710618
6	G1/4	61	52	6,5	25,5	22	17	C0B710628
6	G3/8	62	56	6,5	26	22	21	C0B710638
6	G1/2	69,5	58,5	8	29,5	24	24	C0B710648
8	G1/8	50	52	5	20,5	18	14	C0B710818
8	G1/4	61	55,5	6,5	25,5	22	17	C0B710828
8	G3/8	62	59,5	6,5	26	22	21	C0B710838
8	G1/2	69,5	62,5	8	29,5	24	24	C0B710848
10	G1/8	50	56	5	20,5	18	14	C0B711018
10	G1/4	61	59,5	6,5	25,5	22	17	C0B711028
10	G3/8	62	63,5	6,6	26	22	21	C0B711038
10	G1/2	69,5	67	8	29,5	24	24	C0B711048
12	G1/4	61	66	6,5	25,5	21	17	C0B711228
12	G3/8	62	70	6,5	26	21	21	C0B711238
12	G 1/2	69,5	74,5	8	29,5	24	24	C0B711248



Branch adaptor C0N70

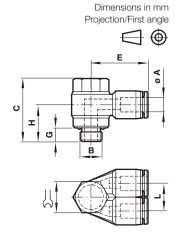




ØΑ	В	С	E	G	Н	L	$\Sigma =$	Model
6	R1/8	25	23	8	14,5	12,5	11	C0N700618
8	R1/4	29	28,5	10	18,5	15	15	C0N700828
10	R1/4	29	31	10	19,5	17,5	15	C0N701028
10	R3/8	32,5	31	11	20,5	17,5	19	C0N701038
12	R3/8	32,5	36	11	22	20,5	19	C0N701238
12	R1/2	39,5	36,5	14	25,5	20,5	24	C0N701248

Branch adaptor C0A70

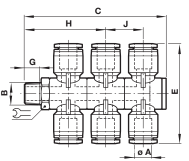




ØΑ	В	С	E	G	Н	L	$\Sigma =$	Model
4	M5	18	19,5	3,6	10	10,5	8	C0A700405
6	G1/8	23,5	23	4,5	14	12,5	8	C0A700618
8	G1/4	28	28,5	6	17,5	15	12	C0A700828
10	G1/4	28	31	6	19	17,5	12	C0A701028
10	G3/8	32,5	31	6	21	17,5	14	C0A701038
12	G3/8	32,5	36	6	22,5	20,5	14	C0A701238
12	G1/2	34	36,5	7,5	23	20,5	17	C0A701248

Triple universal tee C0H71

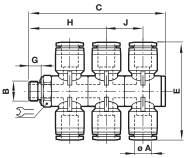




Ø A	В	С	E	G	Н	J	$\Sigma =$	Model
4	R1/8	70	47	8	22,5	18	14	C0H710418
4	R1/4	85	50,5	10	27,5	22	17	C0H710428
4	R3/8	87	54,5	11	29	22	21	C0H710438
4	R1/2	97,5	58,5	14	34	24	24	C0H710448
6	R1/8	70	48,5	8	22,5	18	14	C0H710618
6	R1/4	85	52	10	27,5	22	17	C0H710628
6	R3/8	87	56	11	29	22	21	C0H710638
6	R1/2	97,5	58,5	14	34	24	24	C0H710648
8	R1/8	70	52	8	22,5	18	14	C0H710818
8	R1/4	85	55,5	10	27,5	22	17	C0H710828
8	R3/8	87	59,5	11	29	22	21	C0H710838
8	R1/2	97,5	62,5	14	34	24	24	C0H710848
10	R1/8	70	56	8	22,5	18	14	C0H711018
10	R1/4	85	59,5	10	27,5	22	17	C0H711028
10	R3/8	87	63,5	11	29	22	21	C0H711038
10	R1/2	97,5	67	14	34	24	24	C0H711048
12	R1/4	85	66	10	27,5	21	17	C0H711228
12	R3/8	87	70	11	29	21	21	C0H711238
12	R1/2	97,5	74,5	14	34	24	24	C0H711248

Triple universal tee C0C71





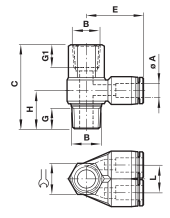
ØA	В	С	Е	G	Н	J	$\Sigma =$	Model
4	G1/8	68	47	5	20,5	18	14	C0C710418
4	G1/4	83	50,5	6,5	25,5	22	17	C0C710428
4	G3/8	84	54,5	6,5	26	22	21	C0C710438
4	G1/2	93	58,5	8	29,5	24	24	C0C710448
6	G1/8	68	48,5	5	20,5	18	14	C0C710618
6	G1/4	83	52	6,5	25,5	22	17	C0C710628
6	G3/8	84	56	6,5	26	22	21	C0C710638
6	G1/2	93	58,5	8	29,5	24	24	C0C710648
8	G1/8	68	52	5	20,5	18	14	C0C710818
8	G1/4	83	55,5	6,5	25,5	22	17	C0C710828
8	G3/8	84	59,5	6,5	26	22	21	C0C710838
8	G1/2	93	62,5	8	29,5	24	24	C0C710848
10	G1/8	68	56	5	20,5	18	14	C0C711018
10	G1/4	83	59,5	6,5	25,5	22	17	C0C711028
10	G3/8	84	63,5	6,6	26	22	21	C0C711038
10	G1/2	93	67	8	29,5	24	24	C0C711048
12	G1/4	83	66	6,5	25,5	21	17	C0C711228
12	G3/8	84	70	6,5	26	21	21	C0C711238
12	G 1/2	93	74,5	8	29,5	24	24	C0C711248

Dimensions in mm



Branch adaptor (female) C0*7J

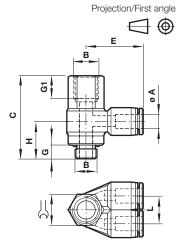




ØΑ	В	С	E	G / G1	Н	L	$\Sigma =$	Model
6	R1/8	30	23	8	14,5	12,5	14	C0E7J0618
8	R1/4	35,5	28,5	10	18,5	15	17	C0F7J0828
10	R1/4	35,5	31	10	19,5	17,5	17	C0F7J1028
10	R3/8	41	31	11	20,5	17,5	21	C0G7J1038
12	R3/8	41	36	11	22	20,5	21	C0G7J1238
12	R1/2	50	36,5	14	25,5	20,5	24	C0H7J1248

Branch adaptor (female) C0*7K

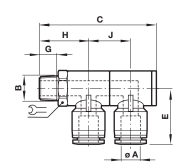




ØA	В	С	Е	G / G1	Н	L	D=	Model
4	M5	20	19,5	3,5 / 7	10	10,5	8	C0D7K0405
6	G1/8	30	23	8	14	12,5	14	C0E7K0618
8	G1/4	35,5	27	10	17,5	14,5	17	C0F7K0828
10	G1/4	35,5	28	10	17,5	17,5	17	C0F7K1028
10	G3/8	41	30	11	17,5	17,5	21	C0G7K1038
12	G3/8	41	33	11	17,5	20,5	21	C0G7K1238
12	G1/2	50	35	14	20	20,5	24	C0H7K1248

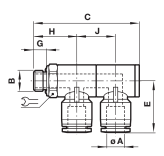
Double branch adaptor C0Q70





Double branch adaptor C0B70





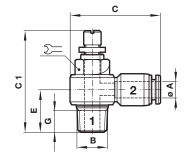
ØΑ	В	С	E	G	Н	J	Σ=	Model
4	R1/8	52	24	8	22,5	18	14	C0Q700418
4	R1/4	63	26	10	27,5	22	17	C0Q700428
4	R3/8	65	28	11	29	22	21	C0Q700438
4	R1/2	74	30,5	14	34	24	24	C0Q700448
6	R1/8	52	25	8	22,5	18	14	C0Q700618
6	R1/4	63	27	10	27,5	22	17	C0Q700628
6	R3/8	65	28,5	11	29	22	21	C0Q700638
6	R1/2	74	31	14	34	24	24	C0Q700648
8	R1/8	52	27	8	22,5	18	14	C0Q700818
8	R1/4	63	30,5	10	27,5	22	17	C0Q700828
8	R3/8	65	30,5	11	29	22	21	C0Q700838
8	R1/2	74	32,5	14	34	24	24	C0Q700848
10	R1/8	52	28,5	8	22,5	18	14	C0Q701018
10	R1/4	63	30,5	10	27,5	22	17	C0Q701028
10	R3/8	65	32,5	11	29	22	21	C0Q701038
10	R1/2	74	35	14	34	24	24	C0Q701048
12	R1/4	63	34	10	27,5	22	17	C0Q701228
12	R3/8	65	35	11	29	22	21	C0Q701238
12	R1/2	74	39	14	34	24	24	C0Q701248

ØA	В	С	E	G	Н	J	$\Sigma =$	Model
4	G1/8	50	24	5	20,5	18	14	C0B700418
4	G1/4	61	26	6,5	25,5	22	17	C0B700428
4	G3/8	62	28	6,5	26	22	21	C0B700438
4	G1/2	69,5	30,5	8	29,5	24	24	C0B700448
6	G1/8	50	25	5	20,5	18	14	C0B700618
6	G1/4	61	27	6,5	25,5	22	17	C0B700628
6	G3/8	62	28,5	6,5	26	22	21	C0B700638
6	G1/2	69,5	31	8	29,5	24	24	C0B700648
8	G1/8	50	27	5	20,5	18	14	C0B700818
8	G1/4	61	30,5	6,5	25,5	22	17	C0B700828
8	G3/8	62	30,5	6,5	26	22	21	C0B700838
8	G1/2	69,5	32,5	8	29,5	24	24	C0B700848
10	G1/8	50	28,5	5	20,5	18	14	C0B701018
10	G1/4	61	30,5	6,5	25,5	22	17	C0B701028
10	G3/8	62	32,5	6,5	26	22	21	C0B701038
10	G1/2	69,5	35	8	29,5	24	24	C0B701048
12	G1/4	61	34	6,5	25,5	22	17	C0B701228
12	G3/8	62	35	6,5	26	22	21	C0B701238
12	G 1/2	69,5	39	8	29,5	24	24	C0B701248



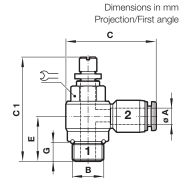
Banjo flow control (out) C0TA0







Banjo flow control (out)



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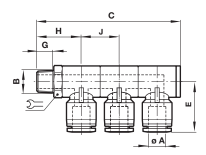
ØΑ	В	С	> C1	< C1	Е	G	$\Sigma =$	Model
4	R1/8	30,5	35	40	14,5	8	11	C0TA00418
4	R1/4	34,5	40	45,5	18	10	15	C0TA00428
6	R1/8	31	35	31	14,5	8	11	C0TA00618
6	R1/4	35	40	45,5	18	10	15	C0TA00628
6	R3/8	38,5	46,5	55	21	11	19	C0TA00638
8	R1/8	33	35	40	15,5	8	11	C0TA00818
8	R1/4	37	40	45,5	19	10	15	C0TA00828
8	R3/8	40	46,5	55	21	11	19	C0TA00838
8	R1/2	46	53	60	25	14	24	C0TA00848
10	R1/4	39	40	45,5	20	10	15	C0TA01028
10	R3/8	42	46,5	55	22,5	11	19	C0TA01038
10	R1/2	47,5	53	60	25	14	24	C0TA01048
12	R1/4	41	40	45,5	22	10	15	C0TA01228
12	R3/8	46	46,5	55	23	11	19	C0TA01238
12	R1/2	50	53	60	27	14	24	C0TA01248

1 2

ØΑ	В	С	> C1	< C1	E	G	$\mathfrak{D}\!\!=\!$	Model
3	M5	21,5	27	30	9,5	3,5	8	C0K510305
4	M5	25	27	30	10	3,5	8	C0K510405
4	G1/8	30,5	35	40	15	6	8	C0K510418
4	G1/4	34,5	40	45,5	17	8	12	C0K510428
6	M5	28	27	30	11	3,5	8	C0K510605
6	G1/8	31	35	40	15	6	8	C0K510618
6	G1/4	35	40	45,5	17	8	12	C0K510628
6	G3/8	38,5	46,5	55	21	8	14	C0K510638
8	G1/8	33	35	40	14	6	8	C0K510818
8	G1/4	37	40	45,5	16	8	12	C0K510828
8	G3/8	40	46,5	55	21	8	14	C0K510838
8	G1/2	46	53	60	22,5	9	17	C0K510848
10	G1/4	39	40	45,5	18	8	12	C0K511028
10	G3/8	42	46,5	55	19,5	8	14	C0K511038
10	G1/2	47,5	53	60	22,5	9	17	C0K511048
12	G1/4	41	40	45,5	20	8	12	C0K511228
12	G3/8	46	46,5	55	19	8	14	C0K511238
12	G1/2	50	53	60	21	9	17	C0K511248

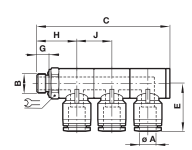
Triple branch adaptor C0H70





Triple branch	n adaptor
C0C70	





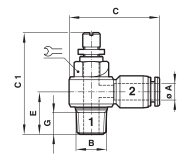
ØΑ	В	С	E	G	Н	J	$\Sigma =$	Model
4	R1/8	52	24	8	22,5	18	14	C0H700418
4	R1/4	63	26	10	27,5	22	17	C0H700428
4	R3/8	65	28	11	29	22	21	C0H700438
4	R1/2	74	30,5	14	34	24	24	C0H700448
6	R1/8	52	25	8	22,5	18	14	C0H700618
6	R1/4	63	27	10	27,5	22	17	C0H700628
6	R3/8	65	28,5	11	29	22	21	C0H700638
6	R1/2	74	31	14	34	24	24	C0H700648
8	R1/8	52	27	8	22,5	18	14	C0H700818
8	R1/4	63	30,5	10	27,5	22	17	C0H700828
8	R3/8	65	30,5	11	29	22	21	C0H700838
8	R1/2	74	32,5	14	34	24	24	C0H700848
10	R1/8	52	28,5	8	22,5	18	14	C0H701018
10	R1/4	63	30,5	10	27,5	22	17	C0H701028
10	R3/8	65	32,5	11	29	22	21	C0H701038
10	R1/2	74	35	14	34	24	24	C0H701048
12	R1/4	63	34	10	27,5	22	17	C0H701228
12	R3/8	65	35	11	29	22	21	C0H701238
12	R1/2	74	39	14	34	24	24	C0H701248

ØA	В	С	E	G	Н	J	5=	Model
4	G1/8	68	24	5	20,5	18	14	C0C700418
4	G1/4	83	26	6,5	25,5	22	17	C0C700428
4	G3/8	84	28	6,5	26	22	21	C0C700438
4	G1/2	93	30,5	8	29,5	24	24	C0C700448
6	G1/8	68	25	5	20,5	18	14	C0C700618
6	G1/4	83	27	6,5	25,5	22	17	C0C700628
6	G3/8	84	28,5	6,5	26	22	21	C0C700638
6	G1/2	93	31	8	29,5	24	24	C0C700648
8	G1/8	68	27	5	20,5	18	14	C0C700818
8	G1/4	83	30,5	6,5	25,5	22	17	C0C700828
8	G3/8	84	30,5	6,5	26	22	21	C0C700838
8	G1/2	93	32,5	8	29,5	24	24	C0C700848
10	G1/8	68	28,5	5	20,5	18	14	C0C701018
10	G1/4	83	30,5	6,5	25,5	22	17	C0C701028
10	G3/8	84	32,5	6,5	26	22	21	C0C701038
10	G1/2	93	35	8	29,5	24	24	C0C701048
12	G1/4	83	34	6,5	25,5	22	17	C0C701228
12	G3/8	84	35	6,5	26	22	21	C0C701238
12	G 1/2	93	39	8	29,5	24	24	C0C701248



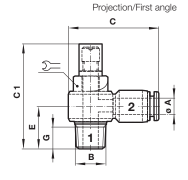
Banjo flow control (in) C0SA0





Shrouded banjo (out) C0TB0





Dimensions in mm

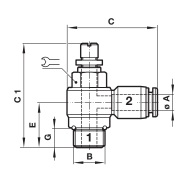
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ØA	В	С	C1 mi	n. C1 ma	ax.E	G	$\Sigma =$	Model
4	R1/8	30,5	35	40	14,5	8	11	C0SA00418
4	R1/4	34,5	40	45,5	18	10	15	C0SA00428
6	R1/8	31	35	40	14,5	8	11	C0SA00618
6	R1/4	35	40	45,5	18	10	15	C0SA00628
6	R3/8	39	46,5	55	21	11	19	C0SA00638
8	R1/8	33	35	40	15,5	8	11	C0SA00818
8	R1/4	37	40	45,5	19	10	15	C0SA00828
8	R3/8	40	46,5	55	21	11	19	C0SA00838
8	R1/2	46	53	60	25	14	24	C0SA00848
10	R1/4	39	40	45,5	20	10	15	C0SA01028
10	R3/8	42	46,5	55	22,5	11	19	C0SA01038
10	R1/2	47,5	53	60	25	14	24	C0SA01048
12	R1/4	41	40	45,5	22	10	15	C0SA01228
12	R3/8	46	46,5	55	23	11	19	C0SA01238
12	R1/2	50	53	60	27	14	24	C0SA01248

ØA	В	С	C1	E	G	$\Sigma =$	Model
4	R1/8	30,5	31,5	15	8	11	C0TB00418
4	R1/4	34,5	37	18,5	10	15	C0TB00428
6	R1/8	31	31,5	15	8	11	C0TB00618
6	R1/4	35	37	18,5	10	15	C0TB00628
6	R3/8	38,5	43,5	22	11	19	C0TB00638
8	R1/8	33	31,5	16,5	8	11	C0TB00818
8	R1/4	37	37	19,5	10	15	C0TB00828
8	R3/8	40	43,5	22	11	19	C0TB00838
8	R1/2	46	50	26,5	14	24	C0TB00848
10	R1/4	39	37	21	10	15	C0TB01028
10	R3/8	42	43,5	23,5	11	19	C0TB01038
10	R1/2	47,5	50	26,5	14	24	C0TB01048
12	R1/4	41	37	22,5	10	15	C0TB01228
12	R3/8	46	43,5	24	11	19	C0TB01238
12	R1/2	50	50	28	14	24	C0TB01248

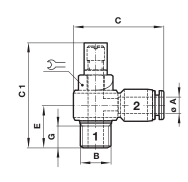
Banjo flow control (in) C0L51





Shrouded banjo (out) C0KB0





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ØΑ	В	С	> C1	< C1	Е	G	<u>~</u>	Model
	_				_		<u>S</u> =	
3	M5	21,5	27	30	9,5	3,5	8	C0L510305
4	M5	25	27	30	10	3,5	8	C0L510405
4	G1/8	30,5	35	40	15	6	8	C0L510418
4	G1/4	34,5	40	45,5	17	8	12	C0L510428
6	M5	28	27	30	11	3,5	8	C0L510605
6	G1/8	31	35	40	15	6	8	C0L510618
6	G1/4	35	40	45,5	17	8	12	C0L510628
6	G3/8	39	46,5	55	21	8	14	C0L510638
8	G1/8	33	35	40	14	6	8	C0L510818
8	G1/4	37	40	45,5	16	8	12	C0L510828
8	G3/8	40	46,5	55	21	8	14	C0L510838
8	G1/2	46	53	60	22,5	9	17	C0L510848
10	G1/4	39	40	45,5	18	8	12	C0L511028
10	G3/8	42	46,5	55	19,5	8	14	C0L511038
10	G1/2	47,5	53	60	22,5	9	17	C0L511048
12	G1/4	41	40	45,5	20	8	12	C0L511228
12	G3/8	46	46,5	55	19	8	14	C0L511238
12	G1/2	50	53	60	21	9	17	C0L511248

ØΑ	В	С	C1	E	G	$\Sigma =$	Model
4	M5	25	23	10,5	3,5	8	C0KB00405
4	G1/8	30,5	31,5	15	6	8	C0KB00418
4	G1/4	34,5	37	17,5	8	12	C0KB00428
6	M5	28	23	11,5	3,5	8	C0KB00605
6	G1/8	31	31,5	15	6	8	C0KB00618
6	G1/4	35	37	17,5	8	12	C0KB00628
6	G3/8	38,5	43,5	21	8	14	C0KB00638
8	G1/8	33	31,5	14	6	8	C0KB00818
8	G1/4	37	37	17	8	12	C0KB00828
8	G3/8	40	43,5	21	8	14	C0KB00838
8	G1/2	46	50	23	9	17	C0KB00848
10	G1/4	39	37	19	8	12	C0KB01028
10	G3/8	42	43,5	20	8	14	C0KB01038
10	G1/2	47,5	50	23	9	17	C0KB01048
12	G1/4	41	37	20,5	8	12	C0KB01228
12	G3/8	46	43,5	19	8	14	C0KB01238
12	G1/2	50	50	21,5	9	17	C0KB01248



Dimensions in mm

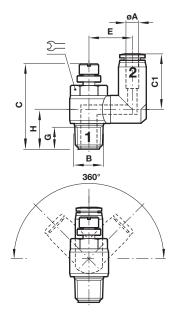
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Projection/First angle

Swivel speed control (out) C0T56



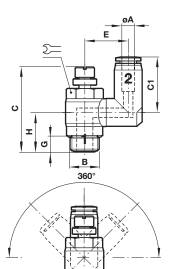




Swivel speed control (out) C0K56







ØΑ	В	C*1)	C1	E	G	Н	<u>S</u> =	Model
4	R1/8	35/40	20,5	14,5	8	15	11	C0T560418
4	R1/4	4045,5	20,5	18	10	18,5	15	C0T560428
6	R1/8	35/40	24	15,5	8	15	11	C0T560618
6	R1/4	40/45,5	26	20,5	10	18,5	15	C0T560628
6	R3/8	47/55	26	23,5	11	21,5	19	C0T560638
8	R1/8	35/40	25,5	16	8	15,5	11	C0T560818
8	R1/4	40/45,5	29	19,5	10	18,5	15	C0T560828
8	R3/8	47/55	30	24,5	11	22	19	C0T560838
8	R1/2	53/60	30	26,5	14	26	24	C0T560848
10	R1/4	40/45,5	31	20,5	10	18,5	15	C0T561028
10	R3/8	47/55	32	24,5	11	22	19	C0T561038
10	R1/2	53/60	33	26,5	14	26,5	24	C0T561048
12	R1/4	40/45,5	33,5	22	10	18,5	15	C0T561228
12	R3/8	47/55	34,5	24,5	11	22	19	C0T561238
12	R1/2	53/60	36	26,5	14	26,5	24	C0T561248

^{*} min/max

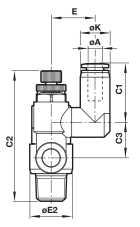
ØΑ	В	C*1)	C1	E	G	Н	$\Sigma =$	Model
4	M5	27/30	20,5	12,5	3,6	9,5	8	C0K560405
4	G1/8	35/40	20,5	14,5	8	15,5	8	C0K560418
4	G1/4	40/45,5	20,5	18	12	17,5	12	C0K560428
6	M5	27/30	22,5	13,5	3,6	9,5	8	C0K560605
6	G1/8	35/40	24	15,5	8	15,5	8	C0K560618
6	G1/4	40/45,5	26	20,5	12	17,5	12	C0K560628
6	G3/8	47/55	26	23,5	14	21,5	14	C0K560638
8	G1/8	35/40	25,5	16	8	14,5	8	C0K560818
8	G1/4	40/45,5	29	19,5	12	17,5	12	C0K560828
8	G3/8	47/55	30	24,5	14	21	14	C0K560838
8	G1/2	53/60	30	26,5	17	23	17	C0K560848
10	G1/4	40/45,5	31	20,5	12	17,5	12	C0K561028
10	G3/8	47/55	32	24,5	14	21	14	C0K561038
10	G1/2	53/60	33	26,5	17	23	17	C0K561048
12	G1/4	40/45,5	33,5	22	12	17,5	12	C0K561228
12	G3/8	47/55	34,5	24,5	14	21	14	C0K561238
12	G1/2	53/60	36	26,5	17	23	17	C0K561248

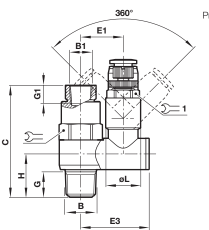
^{*} min/max



Speed control and pilot check C01GN







Dimensions in mm Projection/First angle



Note:

Pilot check is not suitable for extreme high cycling applications.

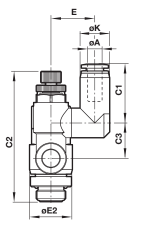
ØΑ	В	B1	С	C1	C2*1)	C3	E	E1	Ø E2	E3	G	G1	Н	ØΚ	ØL	Σ=	∑ =1	Model
6	R1/8	M5	41	24	50,6/55,4	12,9	14,2	14,3	15	24,2	16	8,5	16	12,5	12	12	10	C01GN0618
6	R1/4	R1/8	49,1	25,9	57,1/61,9	15,6	19,3	18,7	18,8	30,1	11	10	19	13	15,3	17	13	C01GN0628
8	R1/8	M5	41	24,9	50,6/55,4	12,6	15,4	14,3	15	24,2	8,5	8,5	16	14,8	12	12	10	C01GN0818
8	R1/4	R1/8	49,1	28,3	57,1/61,9	15,9	18,3	18,7	18,8	30,1	11	10	19	14,8	15,3	17	13	C01GN0828
8	R3/8	R1/8	56,9	29,3	67,2/72,2	19,1	23,3	22,8	23	37,1	12	10	22,5	15	20,2	19	17	C01GN0838
10	R3/8	R1/8	56,9	31,7	67,2/72,2	19,1	23,3	22,8	23	37,1	12	10	22,5	17,5	20,2	19	17	C01GN1038
10	R1/2	R1/4	70,8	33,1	81,3/87	25,6	26,3	29,1	28,7	47,4	15	13,5	28	17,5	27,2	24	23	C01GN1048
12	R3/8	R1/8	56,9	34,4	67,2/72,2	19,1	23,3	22,8	23	37,1	12	10	22,5	20,5	20,2	19	17	C01GN1238
12	R1/2	R1/4	70,8	35,8	81,3/87	25,6	26,3	29,1	28,7	47,4	15	13,5	28	20,5	27,2	24	23	C01GN1248

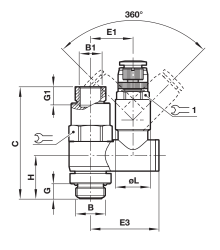
^{*1)} min./max. control flow see page 5

Speed control and pilot check C02GN









Note:

Pilot check is not suitable for extreme high cycling applications.

ØA	В	B1	С	C1	C2*1)	C3	E	E1	Ø E2	E3	G	G1	Н	ØΚ	ØL	$\Sigma =$	∑ =1	Model
6	G1/8	M5	41	24	50,6/55,4	12,9	14,2	14,3	15	24,2	5	8,5	16	12,5	12	12	10	C02GN0618
6	G1/4	G1/8	49,1	25,9	57,1/61,9	15,6	19,3	18,7	18,8	30,1	6,5	9,5	19	13	15,3	17	13	C02GN0628
8	G1/8	M5	41	24,9	50,6/55,4	12,6	15,4	14,3	15	24,2	5	8,5	16	14,8	12	12	10	C02GN0818
8	G1/4	G1/8	49,1	28,3	57,1/61,9	15,9	18,3	18,7	18,8	30,1	6,5	9,5	19	14,8	15,3	17	13	C02GN0828
8	G3/8	G1/8	56,9	29,3	67,2/72,2	19,1	23,3	22,8	23	37,1	7	9,5	22,5	15	20,2	19	17	C02GN0838
10	G3/8	G1/8	56,9	31,7	67,2/72,2	19,1	23,3	22,8	23	37,1	7	9,5	22,5	17,5	20,2	19	17	C02GN1038
10	G1/2	G1/4	70,8	33,1	81,3/78,5	25,6	26,3	29,1	28,7	47,4	8,5	13	28	17,5	27,2	24	23	C02GN1048
12	G3/8	G1/8	56,9	34,4	67,2/72,2	19,1	23,3	22,8	23	37,1	7	9,5	22,5	20,5	20,2	19	17	C02GN1238
12	G1/2	G1/4	70,8	35,8	81,3/78,5	25,6	26,3	29,1	28,7	47,4	8,5	13	28	20,5	27,2	24	23	C02GN1248

^{*1)} min./max. control flow see page 5



In-line flow control C00GE

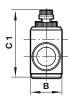


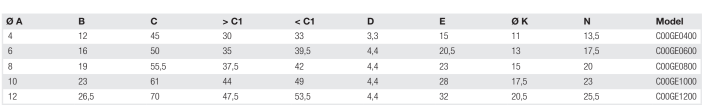








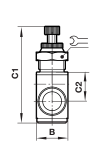


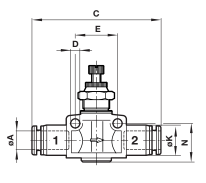


Control flow see page 4

In-line and panel mounting flow control C00GP







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ØA	В	С	> C1	< C1	C2	D	E	ØΚ	N	5=	Panel	hole Panel thickness	Model
4	12	42	35,5	38	5,5	3,2	15,5	11	13,5	12	11	5	C00GP0400
6	16	49,5	43	48,5	8	4,3	20,5	13	17,5	17	15	6	C00GP0600
8	19	56,5	47,5	53	8,5	4,3	23	15	20	19	17	6	C00GP0800
10	23	63	53,5	61,5	10,5	4,3	27,5	17,5	23	22	17	7	C00GP1000
12	26,5	73,5	57,5	64,5	12	4,4	32,5	20,5	25,5	24	21	7	C00GP1200

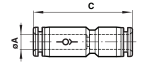
Control flow see page 4

С



In-line non-return valve (PBT) C00GL







ØA	С	Model
4	42	C00GL0400
6	47,5	C00GL0600
8	55,5	C00GL0800

In-line non-return valve (Aluminium) C00GL

Dimensions in mm Projection/First angle



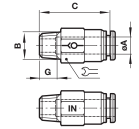


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ØA	С	Model
10	65	C00GL1000
12	73	C00GL1200

In-line non-return valve (in), taper thread C01G2

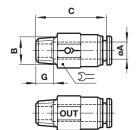




ØΑ	В	С	G	Σ=	Model
4	R1/8	27,5	8	10	C01G20418
6	R1/8	32,5	8	12	C01G20618
8	R1/4	37,5	10	14	C01G20828

In-line non-return valve (out), taper thread C01G3



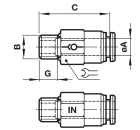




ØA	В	С	G	Σ=	Weight (g)	Model
4	R1/8	27,5	8	10	11	C01G30418
6	R1/8	32,5	8	12	16	C01G30618
8	R1/4	37,5	10	14	24	C01G30828

In-line non-return valve (in), ISO G thread C02G2





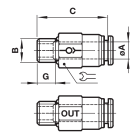
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ØΑ	В	С	G	$\mathfrak{D}\!\!=\!\!$	Model
4	M5	31,5	3,5	10	C02G20405
4	G1/8	27,5	6	10	C02G20418
6	G1/8	32,5	6	12	C02G20618
8	G1/4	37	7	15	C02G20828
10	G3/8	54	8	22	C02G21038
12	G1/2	60,5	9	24	C02G21248

In-line non-return valve (out), ISO G thread C02G3







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ØΑ	В	С	G	Σ=	Model
4	M5	31,5	3,5	10	C02G30405
4	G1/8	27,5	6	10	C02G30418
6	G1/8	32,5	6	12	C02G30618
8	G1/4	37	7	15	C02G30828
10	G3/8	54	8	22	C02G31038
12	G1/2	60,5	9	24	C02G31248



Self sealing fittings





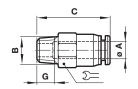
Dimensions in mm Projection/First angle



No air flow when tubing is removed - air flow is restored when tubing is inserted

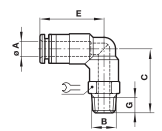
Straight adaptor C0124





Swivel elbow C014J



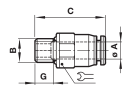


ØΑ	В	С	G	5=	Model
4	R1/8	26	8	10	C01240418
6	R1/8	29	8	12	C01240618
6	R1/4	29	10	14	C01240628
8	R1/4	33,5	10	14	C01240828
8	R3/8	33,5	11	17	C01240838
10	R1/4	35,5	10	17	C01241028
10	R3/8	35,5	11	17	C01241038
10	R1/2	35,5	14	21	C01241048
12	R1/4	42	10	19	C01241228
12	R3/8	42	11	19	C01241238
12	R1/2	42	14	21	C01241248

ØA	В	С	E	G	Σ=	Model
4	R1/8	27	27,5	5	10	C014J0418
6	R1/8	30	32	5	12	C014J0618
6	R1/4	32	30,5	6,5	14	C014J0628
8	R1/8	34,5	41,5	6,5	14	C014J0818
8	R1/4	34	40	6,5	17	C014J0828
10	R1/4	32	26,5	6,5	17	C014J1028
10	R3/8	36	45	6,5	17	C014J1038
10	R1/2	37,5	43	8	21	C014J1048
12	R3/8	40	53,5	6,5	19	C014J1238
12	R1/2	41,5	51,5	8	21	C014J1248

Straight adaptor C0224

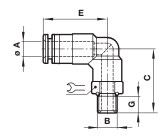




ØΑ	В	С	G	Σ=	Model
4	G1/8	25,5	5	12	C02240418
6	G1/8	28	5	12	C02240618
6	G1/4	27	6,5	15	C02240628
8	G1/4	32	6,5	15	C02240828
8	G3/8	32	6,5	17	C02240838
10	G1/4	35	6,5	17	C02241028
10	G3/8	36,5	6,5	17	C02241038
10	G1/2	37,5	8	21	C02241048
12	G1/4	43,5	6,5	19	C02241228
12	G3/8	43,5	6,5	21	C02241238
12	G1/2	44	8	21	C02241248

Swivel elbow C024J

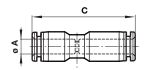




ØΑ	В	С	E	G	$\mathfrak{D}=$	Model
4	M5	20,5	29,5	4	10	C024J0405
4	G1/8	27	27,5	5	14	C024J0418
6	M5	22,5	33	4	12	C024J0605
6	G1/8	30	32	5	14	C024J0618
6	G1/4	32	30,5	6,5	14	C024J0628
8	G1/4	34,5	41,5	6,5	17	C024J0828
8	G3/8	34	40	6,5	20	C024J0838
10	G1/4	32	26,5	6,5	17	C024J1028
10	G3/8	36	45	6,5	20	C024J1038
10	G1/2	37,5	43	8	24	C024J1048
12	G3/8	40	53,5	6,5	20	C024J1238
12	G1/2	41,5	51,5	8	24	C024J1248

Straight union C002J



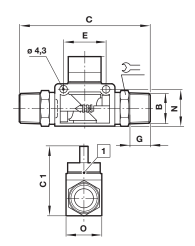


ØA	C	Model
4	42	C002J0400
6	46	C002J0600
8	53,5	C002J0800
10	58	C002J1000
12	67	C002J1200



3/2 Shut-off valves C01GG



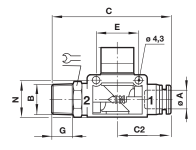


1 Exhaust bore hole

В	С	C1	E	G	N	0	$\Sigma =$	Model
R1/8	71	40,5	19	8	18,5	18	14	C01GG1818
R1/4	77	40,5	19	10	18,5	18	14	C01GG2828
R3/8	81	41	24	11	21,5	21	17	C01GG3838
R1/2	90	41	24	14	21,5	21	21	C01GG4848

3/2 Shut-off valves C01GH



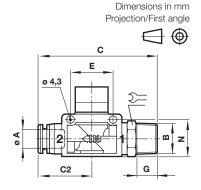


ØA	В	С	C1 *	C2	Е	G	N	0 *	$\Sigma =$	Model
6	R1/8	62	40,5	26	19	8	18,5	18	14	C01GH0618
6	R1/4	65	40,5	26	19	10	18,5	18	14	C01GH0628
6	R3/8	66	40,5	26	19	11	18,5	21	17	C01GH0638
8	R1/8	63	40,5	27,5	19	8	18,5	18	14	C01GH0818
8	R1/4	66	40,5	27,5	19	10	18,5	18	14	C01GH0828
8	R3/8	67	40,5	27,5	19	11	18,5	21	17	C01GH0838
10	R1/4	67	41	31	24	10	21,5	18	17	C01GH1028
10	R3/8	71,5	41	31	24	11	21,5	21	17	C01GH1038
10	R1/2	74,5	41	31	24	14	21,5	21	21	C01GH1048
12	R1/4	75,5	41	34	24	10	21,5	18	19	C01GH1228
12	R3/8	76,5	41	34	24	11	21,5	21	19	C01GH1238
12	R1/2	79,5	41	34	24	14	21,5	21	21	C01GH1248

^{*} see drawing C01GG series

3/2 Shut-off valves C01GJ



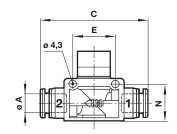


ØA	В	С	C1 *	C2	E	G	N	0 *	$\Sigma =$	Model
6	R1/8	62	40,5	26	19	8	18,5	18	14	C01GJ0618
6	R1/4	65	40,5	26	19	10	18,5	18	14	C01GJ0628
6	R3/8	66	40,5	26	19	11	18,5	21	17	C01GJ0638
8	R1/8	65	40,5	27,5	19	8	18,5	18	14	C01GJ0818
8	R1/4	66	40,5	27,5	19	10	18,5	18	14	C01GJ0828
8	R3/8	67	40,5	27,5	19	11	18,5	21	17	C01GJ0838
10	R1/4	70,5	41	31	24	10	21,5	18	17	C01GJ1028
10	R3/8	71,5	41	31	24	11	21,5	21	17	C01GJ1038
10	R1/2	74,5	41	31	24	14	21,5	21	21	C01GJ1048
12	R1/4	75,5	41	34	24	10	21,5	18	19	C01GJ1228
12	R3/8	76,5	41	34	24	11	21,5	21	19	C01GJ1238
12	R1/2	79,5	41	34	24	14	21,5	21	21	C01GJ1248

^{*} see drawing C01GG series

3/2 Shut-off valves C01GF





ØA	С	C1 *	E	N	0 *	Model
6	52,5	40,5	19	18,5	18	C00GF0600
8	53	40,5	19	18,5	18	C00GF0800
10	62	41	24	21,5	21	C00GF1000
12	68,5	41	24	21,5	21	C00GF1200

^{*} see drawing C01GG series

Warning

These products are intended for use in industrial compressed air systems only. Do not use these products where pressures and temperatures can exceed those listed under

»Technical features/data«.

Before using these products with fluids other than those specified, for non-industrial applications, life-support systems or other applications not within published specifications, consult IMI NORGREN.

Through misuse, age, or malfunction, components used in fluid power systems can fail in various modes.

The system designer is warned to consider the failure modes of all component parts used in fluid power systems and to provide adequate safeguards to prevent personal injury or damage to equipment in the event of such failure.

System designers must provide a warning to end users in the system instructional manual if protection against a failure mode cannot be adequately provided.

System designers and end users are cautioned to review specific warnings found in instruction sheets packed and shipped with these products.