



-20°C ÷ 150°C



Working pressure:

20 Bar

Negative pressure:

- 0,95 Bar (- 95 kPa)



Compressed air, vacuum, water and fluids suitable with the construction materials



- Parallel gas BSPP ISO 228 from G1/8" to G1/2"
- Metric ISO 262 M5 and M7



Polyamide PA, Polyethylene PE, FEP and PTFE



HIGHLY CORROSION RESISTANT in strong acidic or alkaline environments:

- thicknesses of 2 4 µm withstand
- ASS 96h and CASS 48h salt spray tests

EN 16058 rig test (26 weeks)

NSF 61 section 8- pH5 Commercial hot (82°C) for taps, sanitary fittings, HVAC **EN 16889** for professional coffee machines and other "food zone" devices.

Body: TEA+ plated brass
Collet: TEA+ plated brass

Collar: PVDF-UHM FDA compliant

Lock claw: Stainless steel AISI 301

Back ring: PVDF-UHM FDA compliant
O-ring: FKM NSF/ANSI 61 certified

and FDA compliant

Retaining ring for swivel system:

Stainless steel AISI 302



NSF/ANSI 169



Food contact materials EC 1935/2004





ICIM certified product food contact materials



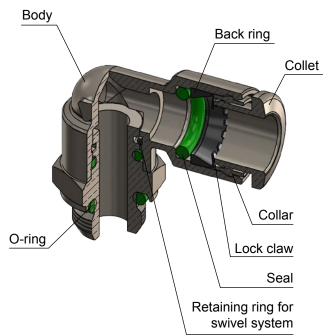


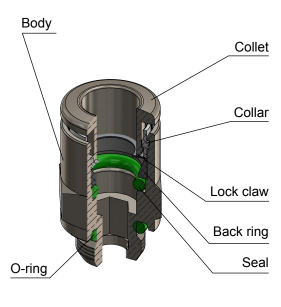
Products in compliance with EC Regulation 1907/2006



Products in compliance with the directive EU 2015/863

CONSTRUCTION DETAILS





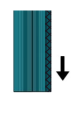


INSERTION OF THE TUBE INTO THE FITTING

- Make sure the tube is fully inserted into the fitting.
- To insert the tube into the fitting cut the tube off square (90°), insert tube up to the fitting end stop, and pull back gently to make sure it is correctly connected.
- If there is any damage or scratches on the tube surface the tube is an oval shape, air leakage and tube release may occur. Check the tube condition carefully.
- The OD of polyurethane tube expands when pressure is applied. Reinsertion into the fitting may not always be possible. Check the OD of the tube and renew it the expansion is out of tolerance.

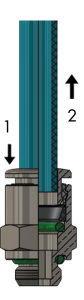
DISCONNECTION OF THE TUBE FROM THE FITTING

- Make sure the pressure in the system is zero before releasing the tube from the fitting.
- To release the tube, press the release sleeve towards the fitting with one hand (1) and pull the tube away from the fitting with the other hand (2).
- Always remove the section of tube previously inserted into the fitting before reinserting the tube by cutting back the tube. Always use the correct tube cutter in order to cut the tube square and free of damage.









TOLERANCES - METRIC TUBE

Ø TUBE (mm)	4	6	8	10	12
TOLERANCE (mm)	± 0,1	± 0,1	± 0,1	± 0,15	± 0,15

INSERTION DEPTH - METRIC TUBE

Ø TUBE (mm)	4	6	8	10	12
TUBE INSERTION LENGHT (mm)	14	15,5	17,5	19	21

TIGHTENING TORQUE

PARALLEL GAS BSPP ISO 228 & METRIC ISO 262

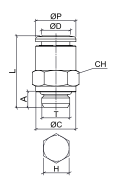
THREAD	M5x0,8	M7x1	1/8″	1/4″	3/8″	1/2"
Nm	1 ± 20%	3 ± 20%	6 ± 20%	7,5 ± 20%	9 ± 20%	9 ± 20%



HFRC-G

Male connector BSPP & metric thread



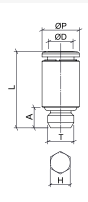


CODE	ØD	Т	ØP	ØС	А	L	СН	Н
HFRC04M5		M5x0,8	10	7	4	19,0	9	2,5
HFRC04G01	4	G 1/8"	10	14	5,5	18,0	10	3
HFRC04G02		G 1/4"	10	16	6,5	18,0	10	3
HFRC06M5		M5x0,8	12	7	4	21,0	11	2,5
HFRC06G01	6	G 1/8"	12	14	5,5	19,5	12	4
HFRC06G02		G 1/4"	12	16	6,5	19,5	12	4
HFRC08G01		G 1/8"	14	14	5,5	24,5	14	5
HFRC08G02	8	G 1/4"	14	16	6,5	21,5	14	6
HFRC08G03		G 3/8"	14	20	7,5	21,5	14	6
HFRC10G02	10	G 1/4"	16	16	6,5	27,5	16	7
HFRC10G03	10	G 3/8"	16	20	7,5	25,0	16	8
HFRC12G02		G 1/4"	19	16	6,5	30,0	19	7
HFRC12G03	12	G 3/8"	19	22	7,5	29,5	19	10
HFRC12G04		G 1/2"	19	25	9	28,0	19	10

HFROC

Male connector round body metric thread





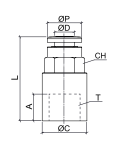
	CODE	ØD	Т	ØP	Α	L	Н
	HFROC04M7	4	M7x1	10	6	20,5	2,5
*	HFROC06M7C	6	M7x1	10	5,5	20,5	4

★ compact version

HFRCF-G

Female connector BSPP thread



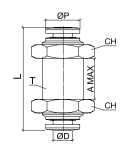


CODE	ØD	Т	ØP	ØC	А	L	СН
HFRCF04G01	4	G 1/8"	10	13	<i>7</i> ,5	24,5	13
HFRCF04G02	4	G 1/4"	10	16	11	27,0	10
HFRCF06G01	4	G 1/8"	12	13	7,5	26,0	12
HFRCF06G02	6	G 1/4"	12	16	11	29,0	12
HFRCF08G01	. 8	G 1/8"	14	13	7,5	27,0	14
HFRCF08G02	8	G 1/4"	14	16	11	30,0	14



HFRMMBulkhead connector



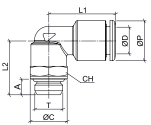


CODE	ØD	Т	ØP	L	A MAX	СН
HFRMM04	4	M12x1	10	34,0	15	16
HFRMM06	6	M14x1	12	32,0	12	17
HFRMM08	8	M16x1	14	36,5	16	19
HFRMM10	10	M20x1	16	43,0	19	24
HFRMM12	12	M22x1,5	19	44,0	20	25

HFRL-G

Swivel male elbow BSPP & metric

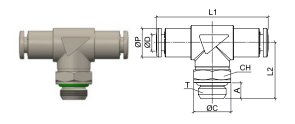




CODE	ØD	Т	ØP	ØС	Α	L1	L2	СН
HFRLO4M5		M5x0,8	10	7	4	18,0	15,0	8
HFRL04G01	4	G 1/8"	10	13	5,5	19,5	19,0	13
HFRL04G02		G 1/4"	10	16	6,5	19,5	21,5	13
HFRLO6M5		M5x0,8	12	7	4	19,5	16,0	8
HFRL06G01	6	G 1/8"	12	13	5,5	21,0	19,0	13
HFRL06G02		G 1/4"	12	16	6,5	21,0	21,5	13
HFRL08G01		G 1/8"	14	13	5,5	23,0	19,0	13
HFRL08G02	8	G 1/4"	14	16	6,5	23,0	21,5	13
HFRL08G03		G 3/8"	14	20	7,5	23,0	23,0	13
HFRL10G02	10	G 1/4"	16	16	6,5	26,0	23,0	16
HFRL10G03	10	G 3/8"	16	20	7,5	26,0	26,0	16
HFRL12G02		G 1/4"	19	16	6,5	31,0	25,5	20
HFRL12G03	12	G 3/8"	19	20	7,5	31,0	26,5	20
HFRL12G04		G 1/2"	19	25	9	31,0	29,0	20

HFRT-G

Swivel male tee BSPP thread



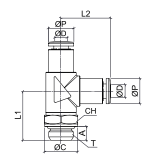
CODE	ØD	Т	ØP	Α	L1	L2	СН
HFRT04G01	4	G 1/8"	10	5,5	39,0	19,5	13
HFRT06G01	4	G 1/8"	12	5,5	42,0	19,5	13
HFRT06G02	6	G 1/4"	12	6,5	42,0	22,0	13
HFRT08G01		G 1/8"	14	5,5	46,5	19,5	13
HFRT08G02	8	G 1/4"	14	6,5	46,5	22,0	13



HFRST-G

Swivel male lateral tee BSPP thread



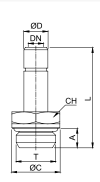


	CODE	ØD	Т	ØP	ØC	А	L1	L2	СН
-	HFRST04G01	4	G 1/8"	10	13	5,5	19,5	19,5	13

HFRA-G

Stem adapter BSPP thread



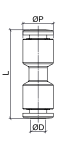


CODE	ØD	Т	ØC	Α	L	DN	СН
HFRA04G01	4	G 1/8"	13	5,5	28,0	2,0	13
HFRA06G01	4	G 1/8"	13	5,5	29,0	4,0	13
HFRA06G02	- 6	G 1/4"	16	6,5	30,5	4,0	13
HFRA08G01	- 8	G 1/8"	13	5,5	30,0	6,0	13
HFRA08G02	8	G 1/4"	16	6,5	32,0	6,0	13
HFRA10G01	- 10	G 1/8"	13	5,5	35,0	6,0	13
HFRA10G02	10	G 1/4"	16	6,5	36,5	8,0	13
HFRA12G02	12	G 1/4"	16	6,5	37,5	8,0	13

HFRUC

Union connector

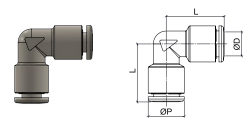




CODE	ØD	ØP	L
HFRUC04	4	10	29,0
HFRUC06	6	12	32,0
HFRUC08	8	14	35,5
HFRUC10	10	16	39,5
HFRUC12	12	19	44,0

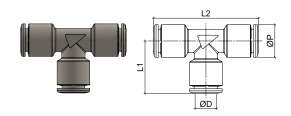


HFRUL Union elbow



CODE	ØD	ØP	L
HFRULO4	4	10	18,0
HFRULO6	6	12	19,5
HFRUL08	8	14	22,5
HFRUL10	10	16	25,5
HFRUL12	12	19	29,0

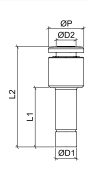
HFRUT Union tee



CODE	ØD	ØP	L1	L2
HFRUTO4	4	10	18,0	36,0
HFRUT06	6	12	19,5	39,0
HFRUTO8	8	14	22,5	45,0
HFRUT10	10	16	25,5	51,0
HFRUT12	12	19	29,0	58,0

HFRGJ Stem reduction





CODE	ØD1	ØD2	ØP	L1	L2
HFRGJ0604	6	4	10	17,0	28,5
HFRGJ0806	8	6	12	19,5	34,5
HFRGJ1008	10	8	14	24,0	37,5
HFRGJ1210	12	10	16	25,0	40,0