

ELSA Fittings PVDF (Push-in)

ELSA the Established push-in connector from AVS Römer









PVDF version

Operating pressure Technical vacuum up to maximum pressure as stated in the respective specification table under OP. Temperature range 0 °C to +120 °C (for restrictions see specification table)



Application

ELSA push-in fittings made of PVDF, due to their very high chemical resistance even at high temperatures, are mainly used in the chemical industries. These pushin fittings are equipped with FDA-compliant FKM sealing rings as standard, on request, these are also available with FDA-compliant EPDM sealing rings approved according to the UBA elastomer guidelines.

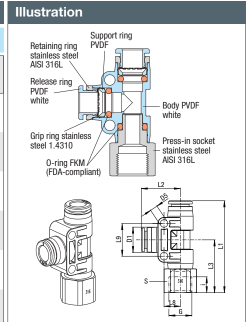
CHARACTERISTICS BODY MATERIAL / SUITABILITY Polyvinylidene fluoride. Suitable for many aggressive media. The FKM sealing ring is FDA-compliant and can be used in the food and Plastic PVDF pharmaceutical industries. Other materials see relevant products **Approval** NSF/ANSI 169, PVDF body conforms to KTW-BWGL TUBE Outside diameter [mm] 10.12 4, 6 and 8 Permitted tolerance [mm] ±0.15 ±0.1 Permitted grades Polyamide (PA), polyurethane (PU), fluorine polymer (FEP and PFA) **THREAD External thread** "M" cylindrical thread: Metric ISO thread M5 External thread "G" cylindrical thread: Whitworth pipe thread DIN ISO 228-1 G 1/8 up to G 3/8 Internal thread "G" cylindrical thread: Whitworth pipe thread DIN ISO 228-1 G 1/8 up to G 1/4 OPERATING PRESSURE / TEMPERATURE Max. Operating pressure OP at the stated ambient Means that the allowable operating pressure OP within the allowable ambient temperature Plastic version temp. and medium temp. according to table also depends on the medium temperature in accordance with the specification table. Allowable operating pressure and operating temperature of pipe/tube must be observed! THREAD SEAL Thread sealed by a FKM Cylindrical threaded nipple applies to all cylindrical threaded nipples 0-Ring in recess "ROTATABLE" VERSION not suitable for rotating 90° elbow-, T- and Y-adaptors, Some types of fittings rotate 360° in order to facilitate alignment during assembly. or oscill. movements

SPECIAL VERSIONS (NOT INCLUDED IN THE CATALOG)

We also manufacture ELSA push-in fittings in various customer-specific versions.

- · other O-ring materials such as EPDM, FDA-compliant
- for pipes/tubes with inch dimensions
- . "R" conical threaded fitting
- Execution according to ASTM G93 or EN ISO 15001 for oxygen use

Side T-Adaptor - Female - Positionable																
Price group	1		Max. allov T _{min} 0 °C,		ambient temp.					not suitable for rotating or oscill. movement						Plastic PVDF
for tube D	G	Max. allow. OP [bar] at medium temp. 20 °C 100 °C 120 °C			i	L1	L2	L3	L8	L9	D1	D5	S	Weight in [g]	Туре	Order number
4	G 1/8	16	10	3	6.5	42.9	18.6	24.3	8.2	16.5	12.4	4.3	13	19.9	923V-4FF-1/8	367810
4	G 1/4	16	10	3	9	45.9	18.6	27.3	8.2	16.5	12.4	4.3	17	28.3	923V-4FF-1/4	367811
6	G 1/8	16	10	3	6.5	43.3	19	24.3	8.2	16.5	12.4	4.3	13	19.9	923V-6FF-1/8	367812
6	G 1/4	16	10	3	9	46.3	19	27.3	8.2	16.5	12.4	4.3	17	28.3	923V-6FF-1/4	367813
8	G 1/8	16	8	3	6.5	48.3	22.1	25.2	9.2	18.5	14.4	4.3	17	29.9	923V-8FF-1/8	367814
8	G 1/4	16	8	3	9	53.5	22.1	31.4	9.2	18.5	14.4	4.3	17	32	923V-8FF-1/4	367815



Y-Adaptor - Male - Positionable														
Price group	1		x. allow. 0 0 °C, T _{max}		ient tei									Plastic PVDF
for tube D	G		Max. allow. OP [bar] at medium temp.			L1	L2	L7	D1	D5	S	Weight in [g]	Туре	Order number
4	G 1/8	16	10	3	5	37.9	12.5	23.3	12.4	3.3	13	19.1	992V-4FF-1/8	367456
4	G 1/4	16	10	3	7	38.4	12.5	23.8	12.5	3.3	17	28	992V-4FF-1/4	367457
6	G 1/8	16	10	3	5	38.3	12.5	23.3	12.4	3.3	13	19.6	992V-6FF-1/8	367462
6	G 1/4	16	10	3	7	38.8	12.5	23.8	12.4	3.3	17	28.3	992V-6FF-1/4	367463
8	G 1/8	16	8	3	5	43	14.5	26.3	14.4	4.3	14	24.1	992V-8FF-1/8	367466
8	G 1/4	16	8	3	7	43.5	14.5	26.8	14.5	4.3	17	31.9	992V-8FF-1/4	367467
8	G 3/8	16	8	3	8	43.5	14.5	26.8	14.5	4.3	19	40.2	992V-8FF-3/8	367468
10	G 1/4	12	6	3	7	48.9	17	30.7	17.2	4.3	17	38.6	992V-10FF-1/4	367471
10	G 3/8	12	6	3	8	48.9	17	30.7	17.2	4.3	19	47.1	992V-10FF-3/8	367472
12	G 1/4	12	6	3	7	55	20.5	35	21	4.3	22	65.1	992V-12FF-1/4	367474
12	G 3/8	12	6	3	8	55	20.5	35	21	4.3	22	74.1	992V-12FF-3/8	367475

