



FEP

Flexible linear hose in FEP. It is the cheapest choice for applications that require chemical resistance in combination with a wide range of utilization temperatures, reduced tolerances and long distances.

FEATURES

Semi-rigid Perfluoroalcox (FEP) tube, intrinsically resistant to light, heat, aging and self-extinguishing UL94 V0. Its transparency makes it ideal for those applications where fluid flow needs to be monitored. It is chemically inert to most industrial chemicals and solvents and boasts excellent UV transmission that makes it an ideal choice for water purification systems.

SECTORS

INDUSTRIAL NORMS AND DECLARATIONS CE REG. 10/2011 CE REG. 1935/2004 D.M. 21/03/73 FDA TITLE 2 **APPLICATIONS** INDUSTRIAL AUTOMATION VACUUM **CHEMICAL RESISTANCE** LOW PERMEABILITY FOOD CONTACT **STEAM** HYDROLYSIS RESISTANCE HIGH TEMPERATURE (ABOVE 150°C) **LOW TEMPERATURE (UNDER -60°C) FLAMMABILITY** UV RESISTANCE







Products

Part number	Inner diameter (iØ)	Outer diameter (oØ)	Wall thickness	Minimum bending radius	Operating pressure (23°C)	STANDA.
FEP2X4	2 mm	4 mm	1 mm	15 mm	24 BAR	T
FEP4X6	4 mm	6 mm	1 mm	40 mm	14 BAR	T
FEP6X8	6 mm	8 mm	1 mm	70 mm	10 BAR	T
FEP8X10	8 mm	10 mm	1 mm	110 mm	8 BAR	Т
FEP10X12	10 mm	12 mm	1 mm	160 mm	6 BAR	T

PRESSURE/TEMPERATURE

Operating temperature: from -60°C to 200°C

Safety factor on working pressure: 3:1

Here on the side: Graph of pressure drop expressed as a % in relation to temperature

