LIQUIfit® Push-In Fittings with Metal Adaptors

The LIQUIfit® range now benefits from a range extension of **metal adaptors** designed for **liquid transfer applications.** These fittings ensure **reliable** and **compact** connections combined with **excellent robustness**.

Product Advantages

Innovative Technology & Concept

Innovative Ergonomic and aesthetic design

Compact product for water applications

Easy-to-clean external surfaces

Full flow

Use with a pre-prepared metallic tubing

Gripping system preventing any pumping effect

Optimal Performance

Patented sealing technology

100% leak-tested in production

Date coding to guarantee quality and traceability Wide range of shapes and numerous configurations

Excellent robustness for a long lifespan

High Performance Material Bio-sourced polymer body meeting the most severe food process regulations

Compatibility with beverages (stainless steel version)

Unsurpassed chemical and mechanical resistance, even at high temperatures

Free of bisphenol A and phtalates, conforming with regulations

CERTIFIED

FDA



Industrial Fluids Beverage Process Inert Gases Cooling Systems Food Process

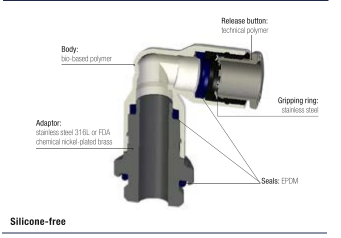
Technical Characteristics

Compatible Fluids	Water, beverages, industrial fluids: stainless steel threads Industrial fluids: FDA chemical nickel-plated brass threads					
Working Pressure	Vacuum to 16 bar					
Working Temperature	-10°C to +130°C up to 12 bar for 0.D.4, 6 and 8 mm -10°C to +95°C for all other diameters					
Tightening Torques (BSPP)	Thread	M5 X0.8	G1/8	G1/4	G3/8	G1/2
	daN.m	0.16	0.8	1.2	3	3.5

Reliable performance is dependent upon the type of fluid conveyed, component materials and tubing being used.

Use is guaranteed with a vacuum of 755 mm Hg (99% vacuum).

Component Materials



Regulations

DI: 2002/95/EC (RoHS), 2011/65/EC

RG: 1935/2004/EC FDA: 21 CFR KTW (stainless steel only) W270 (stainless steel only)

