Applications

LIQUIfit[®] Push-In Fittings

This "eco-designed" range proposes an **innovative alternative** for water applications; **no fluid contamination** occurs and **environmental protection is guaranteed**. These fittings ensure **reliable and compact** connections for **liquid transfer** applications.

Product Advantages

Innovative	Ergonomic and aesthetic design	
Technology & Concept	The most compact product on the market for water, beverages and liquid foodstuffs	
	Easy-to-clean external surfaces	
	Push-in connection and disconnection	
	Full flow	
	Use with a pre-prepared metallic tubing	
	Gripping system preventing any pumping effect	
	Eco-designed (materials, manufacturing process, weight, dimensions and performance)	
Optimal	Patented sealing technology	
Performance	100% leak-tested in production	
	Date coding to guarantee quality and traceability	
	Wide range of shapes and numerous configurations	
High Performance	Bio-sourced polymer meeting the most severe food process regulations	Hot & Cold Drinks Dispensers Neutral Gases
Material	Suitable for contact with water and beverages	Cooling Systems
	Excellent chemical and mechanical resistance, even at high temperature	Food Process
	Free of bisphenol A and phtalates, conforming with regulations	Water Purification Systems Water Dispensers Medical
		1 I I I I I I I I I I I I I I I I I I I

Technical Characteristics

Compatible Fluids	Water, beverages, $\rm CO_2$ (inert use) Chemical fluids: please consult us		
Working Pressure	Vacuum to 16 par		
Working Temperature	-10°C to +95°C		
Tightening Torques	Thread	1/8" and 1/4"	3/8" and 1/2"
(BSPT/NPTF)	daN.m	0.15	0.30

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). Seat: EPDM Technical polymer Body and adaptor: bio-based polymer bio-based polymer Silicone-free

Regulations

DI: 2002/95/EC (RoHS), 2011/65/EC RG: 1935/2004/EC FDA: 21 CFR NSF 51 at 95°C NSF/ANSI 61 - C HOT

DM 174 KTW: fittings, on request WRAS ACS