Cambridge Reactor Design

Jnit D2

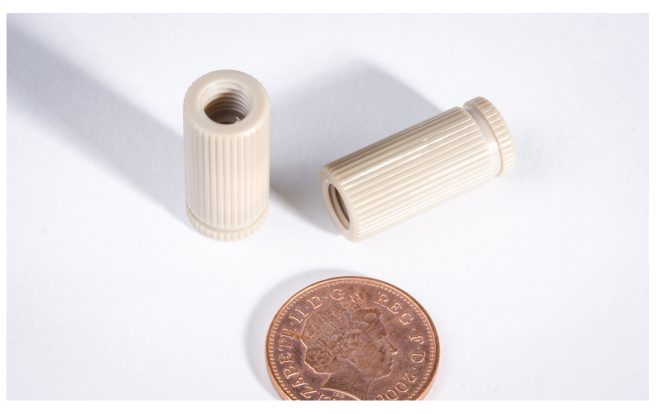
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PRODUCT
PART NUMBER

IN LINE CHECK VALVE 12110

Product Features

- Low cracking pressure for easy use in most applications
- Standard and non-metallic versions for assured chemical compatibility

Description

In many applications, there is a need to limit fluid flow in one direction. Our inline check valve is the perfect solution to deal with this issue. Note: Use of the improper fittings may damage the check valves and render them non-functional.

Providing solutions globally in: Batch and continuous chemistry Downstream processing Intelligent vision systems Robot assistants Bespoke engineering and automation

Technical Information

Connectivity		½-28 x 2
Material		Peek
Pressure rating*	Bar	30
Nominal flow of air with the pressure drop across the valve of 1 bar	L/mi n	10L/min
Nominal flow of water with the pressure drop across the valve of 1 bar	L/mi n	0.3L/min
Spring material options		316 Stainless Steel
		C276
Cracking Pressure options	Bar	0.1
		1.0
Seal options		FKM
		FFKM
Operating temperature range	С	-20C to 150C

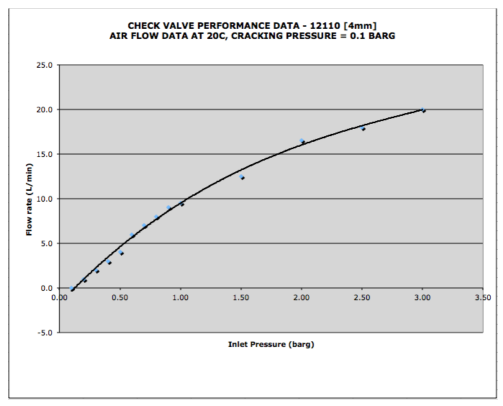
^{*} Dependent of fitting used

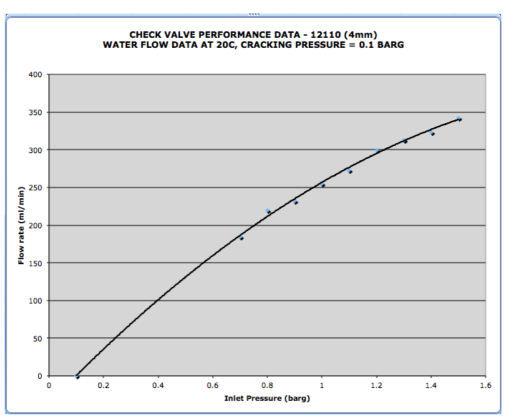
Recommended fittings from Upchurch Scientific

Fitting (P-331, 1/4-28 Peek Nut for 1/8" tubing) Ferrule (P-359-Tefzel ferrule for 1/8 tubing)	Peek Tefzel
Fitting (LT-115, 1/4-28 Peek Nut for 1/16" tubing) Ferrule (P-248-Tefzel ferrule for 1/16 tubing)	Peek Tefzel
Fitting (P-331, 1/4-28 Peek Nut for 2mm tubing) Ferrule (P-355-KEL-F ferrule for 2mm tubing)	Peek Kel-F

Standard Part Number = 12110-PEEK-0.1BARG-FKM

(standard configuration is with 316 Stainless Steel Springs)





Dimensions

