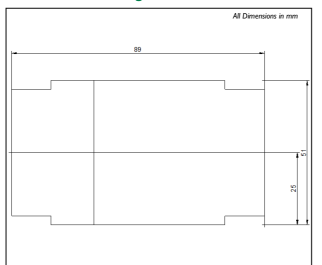
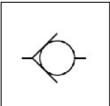
PCV



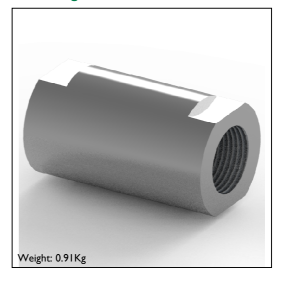
Dimensional Drawing



Schematic



Rendering



PCV-16F-16F-13-023-V

PCV	' F	neuma	itic :	ervice check valve	Model Code
	I6F	6F I" NPT female			Inlet Connection
		16F I"		I" NPT female	Outlet Connection
			13	I3 bar	Working Pressure
			\prod	023 0.023 bar nominal	Cracking Pressure
			-	V Viton -20°C to +180°C	O-ring Material
PCV	V -16F -16F -13 -023 -V			-023 -V	Model Number

This is a bespoke datasheet. For further details on the complete range, please refer to catalogue: Check Valve Models HCV, PCV, SCV, DCV & EFCV2

www.bifold.co.uk

Accuracy of information
We take care to ensure that product information in this
catalogue is reasonably accurate and up-to-date. Howeve
our products are continually developed and updated
so to ensure accurate and up-to-date information please
refer to the product catalogue issue list on our web site
contact a member of our sples near.

When selecting a product, the applicable operating system design must be considered to ensure safe use. The product function, material compatibility, adequate ratings, correct installation, operation and maintenance are the expensibilities of the porturn designer, and user

All Block products are mandatured to a nots stringent. All products are mandatured to a nots stringent. QA programme to ensure that every product will give optimum performace and reliability. We are third party certified to BC NI ISO 9001.0008. Functional elect certificate, letter of conformity and copies of original mill certificates, providing total transcability are available on request, to BS ENI 10004 3.1 where available. We reserve the right to make changes to the specifications and design exet, whichout prior notice.

