

BioPure Technology BioValve™

BioPure Technology is pleased to announce the launch of its new 1/2" and 1" BioValve™

The BioValve™ is moulded from glass reinforced nylon to facilitate light weight and easy manipulation. Tested with shore 50, 60, 65 clear and braided silicone, the precision restriction flow controller is profiled to minimise flow path turbulence. The thread pitch of the flow controller is calibrated to 2mm per turn providing an accurate estimate of flow restriction with a maximum operating pressure of 150 psi.

The BioValve™ can be irradiated at 60 kGy (6 Mrad) with no detectable weakening and can be autoclaved repeatedly at 134C for 30 minutes.

Manufactured and packaged in ISO Class 7 clean rooms, the natural version of the material grade used in the manufacture has been previously tested to the requirements of the US Pharmacopoeia, Plastic Class VI. Compliance statements are printed on each pack of 5 and separate certification is issued.

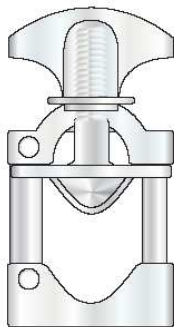


BioPure Technology 

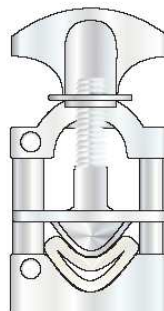
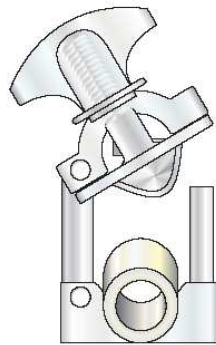
Tel: +44 (0) 2392 499000
Fax: +44 (0) 2392 499001

sales@biopuretech.com
www.biopuretech.com

Bio Valve

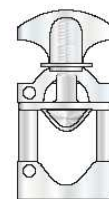


1" Bio Valve



Two BioValve sizes: 1/4" to 1/2" tube ID and 1/2" to 1" tube ID. Thread pitch calibrated to 2mm per turn permitting accurate estimate of flow restriction

Size	Part Number
1" Bio Valve	BV1000NW
1/2" Bio Valve	BV0500NW



1/2" Bio Valve