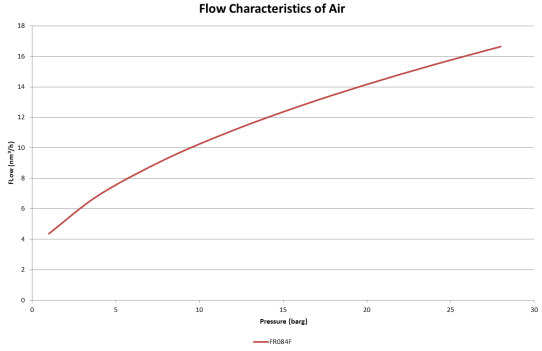


The FR Series range of Oxygen Service 25 micron Sintered Particulate Filters is principally designed for the removal of particulates from oxygen gas.

This range offers an extremely robust, efficient and cost effective solution.

Main Features	Benefits	
Rugged robust inline before system/panel filtration	Keeps the gas particulate free	
Pipe work mountable	Simple installation	
Ready to use straight out of the box	Very low maintenance	
Coarse filtration down to 25 micron		

FR084F		
Dimensions	78mm x 60mm x 41mm	
Weight	1.0kg	
Temperature Range	-10°C to +50°C	
Mounting	Vertical mounting only,	
-	suspended from pipe	
Design Pressure	27.6 bar	
Inlet and outlet threads	3/8" BSP	
Coalescing micron size	25 microns	
Replacement Element	FR084E	



Flow characteristics above assume a pressure drop of 0.14bar across filter

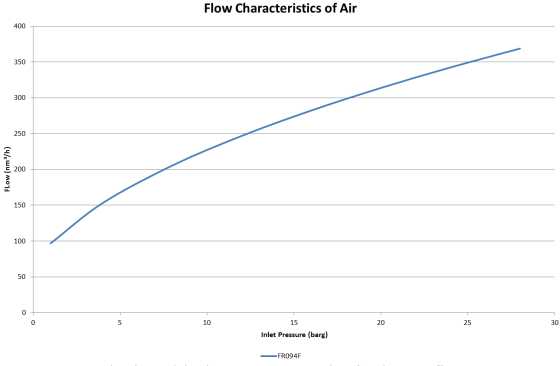
BSL Gas Technologies Ltd

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FR Series



FR094F 154mm x 90mm x 67mm Dimensions 3.2kg Weight **Temperature Range** -10°C to +50°C Vertical mounting only, Mounting suspended from pipe **Design Pressure** 27.6 bar 3/4" BSP Inlet and outlet threads Coalescing micron size 25 microns **Replacement Element** FR094E



Flow characteristics above assume a pressure drop of 0.14bar across filter

Every effort has been taken in the creation of this document, however due to our policy of on-going improvement this specification sheet is subject to change without notification and no warranty is given or implied regarding correctness of content.



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