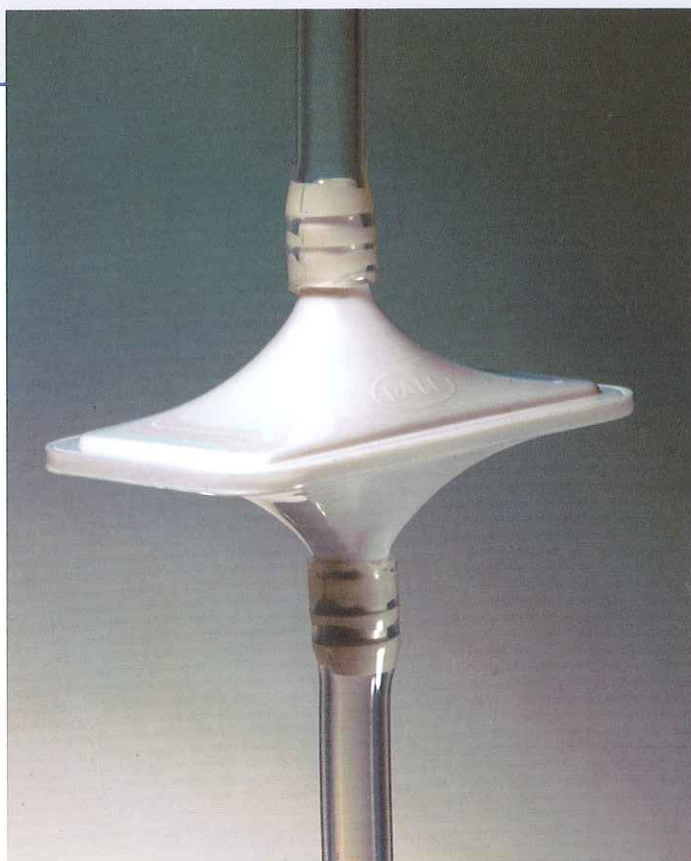




Life Sciences

PALL IGF1

Insufflator Gas Line Filter



- Hydrophobic filter medium
- Removes microorganisms
- Protects against backflow of bodily fluids and blood
- Removes particles
- For use in the sterile field

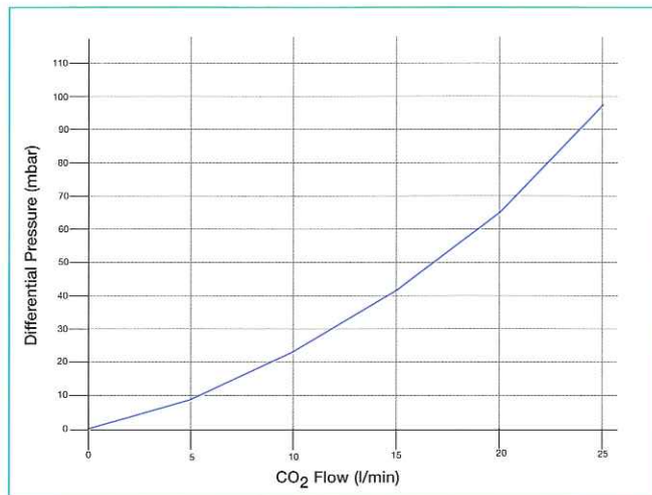


Pall IGF1 Insufflator Gas Line Filter

Filtration Innovation for the protection of patients, equipment and staff

Features and Benefits

- Removes microorganisms and particles giving optimal protection against airborne contamination.
- Filtration efficiency: >99.999% airborne bacterial removal efficiency. >99.99% airborne viral removal efficiency.
- Hydrophobic filter medium prevents the backflow of body fluids and blood, stopping cross-contamination and damage of the insufflation apparatus.
- Filter has a maximum resistance of 70 mbar at a flow rate of 15 litres per minute.
- Unit packaging is validated to provide a sterile product, enabling safe handling of the product in the sterile field.



Resistance of IGF1 with CO₂*

* Internal scientific laboratory investigation results. Data calculated from IGF1 airflow resistance

Ordering Information

PALL Insufflator Gas Line Filter

Reorder No.	Hydrophobic	Machine End Tubing Length	Machine End Connector	Patient End Tubing Length	Patient End Connector	Tubing Material
IGF1	✓	7.5 cm	Female Luer Lock	52.5 cm	Revolving Male Luer Lock	Silicone rubber
IGF1E	✓	7.5 cm	Female Luer Lock	52.5 cm	Revolving Male Luer Lock	EVA
IGF1L	✓	7.5 cm	Female Luer Lock	250 cm	Revolving Male Luer Lock	PVC
IGF1M	✓	7.5 cm	Male Luer Lock	250 cm	Male Luer Lock	PVC
IGF1K	✓	IGF Versatile Kit Version: 3 Pieces of 10 cm x 1/4" Tubing with (a) Revolving Male Luer Lock Connector, (b) Female Luer Lock Connector, (c) No Connector				Silicone rubber
IGF1Q	✓	50 cm	CPC Quick Connect Male Fitting	250 cm	Revolving Male Luer Lock	PVC

Packaging: 20 units per case



Life Sciences

Hospital Group

Europa House, Havant Street
Portsmouth PO1 3PD, England

+44 (0)2392 302366 telephone
+44 (0)2392 302505 fax
Biosvc@Pall.com E-mail



Filtration. Separation. Solution.SM



MEDICA
EUROPE

Galliersweg 20 + P.O. Box 746, 5340 AS Oss + The Netherlands
Phone +31 (0)412 67 13 00 + Fax +31 (0)412 67 13 10
www.medica-europe.nl

Visit us on the Web at www.pall.com

International Offices

Pall Corporation has offices and plants throughout the world in locations such as: Argentina, Australia, Austria, Belgium, Brazil, Canada, China, France, Germany, Hong Kong, India, Indonesia, Ireland, Italy, Japan, Korea, Malaysia, Mexico, the Netherlands, New Zealand, Norway, Poland, Puerto Rico, Russia, Singapore, South Africa, Spain, Sweden, Switzerland, Taiwan, Thailand, the United Kingdom, the United States and Venezuela. Distributors in all major industrial areas of the world.

The information provided in this literature was reviewed for accuracy at the time of publication. Product data may be subject to change without notice. For current information consult your local Pall distributor or contact Pall directly. Part numbers quoted above are protected by the Copyright of Pall Europe Ltd.

PALL and Pall are trade marks of Pall Corporation.
Filtration. Separation. Solution. is a service mark of Pall Corporation.
©2000, Pall Europe Limited.

Printed in England. PMED/1M/CS/0202