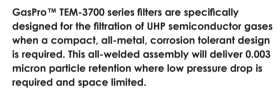
GasPro™ TEM-3700

Ultra-High Purity Nickel 316L In-Line Filter



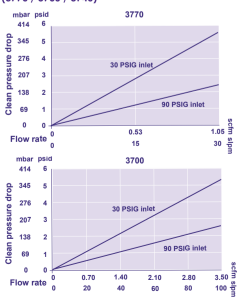
The Nickel media is enclosed in 316L stainless steel all-welded filter offers excellent bake-out characteristics for fast dry downs and in-line qualification.

Standard semiconductor industry fittings are offered for easy installation.

Applications

- Gas cabinet and stick specialty gas filtration.
- Gas panel point-of-use process gas filtration.

Gas flow rate / Pressure drop (3770 / 3700 / 3740)





Specifications

- 3nm filter rating
 - Efficient particle retention efficiency at 0.003µm.
- Maximum operating temperature 425°C (797°F) in inert gas.
- Maximum operating pressure 3770 Series: 206.8 bar (3,000 psig) at 20°C (68°F) 3700 and 3740 Series: 172.4 bar (2,500 psig) at 20°C (68°F).

Features and benefits

- · Electro-polished 316L housing
 - The filter assemblies have a 7Ra electro-polished 316L stainless steel housing to prevent corrosion and particle formation.
- Robust

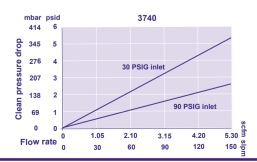
The filter assemblies All welded sintered nickel fibre - 316L stainless hardware.

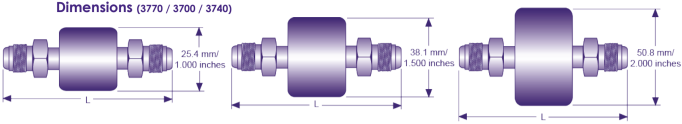
• Cleanroom manufactured

Our GasPro™ TEM-3700 filters are manufactured in a cleanroom to ensure particle free, chemically clean, and organic-free handling and bagging to provide high out-of-package cleanliness.

• 100% Helium tested

100% Helium tested to greater than 1x10-9 atm cc/second.





TEM-3700 Part Numbers and Ordering Information

Part Number	Rated Flow	Description*	Filter Media / Housing	Filter Housing OD	Length (L)
TEM-3771	30 slpm / (1.06 scfm)	1/4" compression	Nickel Media 316L Housing	25.4mm / 1.00"	73mm (2.88")
TEM-3772		1/4" M/F face seal			84mm (3.31")
TEM-3773		1/4" F/M face seal			84mm (3.31")
TEM-3774		1/4" F/F face seal			84mm (3.31")
TEM-3775		1/4" M/M face seal			84mm (3.31")
TEM-3750		1/4" butt weld			44.5mm (1.75")
TEM-3711	75 slpm / (2.65 scfm)	1/4" compression	Nickel Media 316L Housing	38.1mm / 1.50"	73mm (2.88")
TEM-3712		1/4" M/F face seal			84mm (3.31")
TEM-3713		1/4" F/M face seal			84mm (3.31")
TEM-3714		1/4" F/F face seal			84mm (3.31")
TEM-3715		1/4" M/M face seal			84mm (3.31")
TEM-3715-8		1/2" M/M face seal			86.4mm (3.4")
TEM-3750		1/4" butt weld			50.8mm (2.00")
TEM-3741	150 slpm / (5.3 scfm)	1/4" compression	Nickel Media 316L Housing	50.8mm / 2.00"	73mm (2.88")
TEM-3742		1/4" M/F face seal			84mm (3.31")
TEM-3743		1/4" F/M face seal			84mm (3.31")
TEM-3744		1/4" F/F face seal			84mm (3.31")
TEM-3745		1/4" M/M face seal			84mm (3.31")
TEM-3745-8		1/2" M/M face seal			84mm (3.31")
TEM-37450		1/4" butt weld			44.5mm (1.75")

Not all fittings, lengths, and part numbers are shown on the chart. Please contact your Porvair representative or an approved Porvair distributor for special length and fitting options.



Porvair Filtration Group Ltd.

Queensway Stem Lane, New Milton, Hampshire, BH25 5NN, UK Tel: +44 (0)1425 612010

Email: microelectronics@porvairfiltration.com Email: infolN@porvairfiltration.com

Porvair Filtration India PVT. Ltd.

Gangotri Glacier Annex, Kavesar Opposite Vijay Nagari, Off Ghodbunder Road Thane (W), 400607, India

Tel: +91 22 25 976464 / +91 22 25 976465

Porvair Filtration Group Inc.

1226 Caldwell Blvd. Nampa, Idaho 83651, USA Tel: +1 208 461 2090 Fax: +1 208 461 5794

Email: microelectronics@porvairfiltration.com

Porvair Filtration Group

Chengdong Area Square Industrial Park, North District Xiaonan Economic Development Zone Xiaogan, 432000, China

Tel: +86 (0)712 2878955 Email: infoCN@porvairfiltration.com Porvair is a registered trademark of Porvair pla

GasPro is a trademark of Porvair plc.

Teflon is a trademark of The chemours Company FC, L.L.C.

Viton is a registered trademark of DuPont Performance Elastomers L.L.C.

 $\mbox{\ensuremath{\texttt{@}}}$ Copyright 2018. Porvair Filtration Group Ltd. All rights reserved.

Whilst every effort has been made to ensure the accuracy of this document, due to continuous product development, the data contained is subject to constant revision and Porvair Filtration Group Ltd. reserves the right to change, alter or modify its contents.