

Disposable Vent Filter Assemblies with Profile Star media are

Disposable Vent Filter Assemblies with Profile Star media are designed for vent applications in the food and beverage industry. The assembly provides product protection from airborne contamination for products during storage or transport in small containers.

Description

The Disposable Vent Filter Assembly consists of a melt blown polypropylene filter element with a unique 'star' pleat construction, melt sealed into a self-contained polypropylene housing. This provides the user with a high level of security and protection, together with the handling advantages of a disposable filter assembly.

Aerosol qualification studies in dry gases showed that under the test conditions these filters have a particle removal efficiency of greater than 99.995% at $0.3~\mu m$.

Each Disposable Vent Filter Assembly is individually identified by lot number for batch traceability

Features and Benefits

Features	Benefits
Fixed fiber matrix and highly stable structure	 Secure contaminant entrapment without unloading due to pressure variations No fiber migration and contamination of tank contents Process reliability
Self-contained assembly	Easy handlingEasily fits onto tanks, totes and containers
Proprietary pleated polypropylene filter media with graded pore density.	Low differential pressure even with wet gasesHigh dirt holding capacityLong service life
Gasket incorporated into the sealing area	Splash protection to prolong filter life

Disposable Vent Filter Assembly with Profile® Star Media

Protection from Airborne Contamination



Disposable Vent Filter Assemblies

Materials of Construction

Component	Description
Filter medium	Pleated polypropylene
Capsule hardware	Polypropylene
Gasket	Silicone Elastomer

Quality

- · Assemblies produced in a controlled environment
- Manufactured according to ISO 9001:2008 certified Quality Management System

Food Contact Compliance

Please refer to the Pall website http://www.pall.com/foodandbev for a Declaration of Compliance to specific National Legislation and/or Regional Regulatory requirements for food contact use.

Technical Information

Air Flow / Pressure Drop

Typically 100 L/min (3.53 CFM) at 45 mbar (0.65 psi).

Removal Rating

As determined in laboratory tests performed with NaCl CNC particle analysis, aerosol challenge at 100L/min flow at 20 °C (68 °F). No particles were recorded downstream at a detection limit of 99.995% efficiency.

Sterilization

The disposable vent filter may be sterilized by autoclave at 125 °C (257 °F). Maximum cumulative steaming exposure is 50 hours.

Ordering Information

This information is a guide to the part number structure and possible options. For availability of specific options and housing details, please contact Pall.

Assembly Part Number: DVF1A030NW H4

Table 1: Connection

Size	Description
25	25 mm (1") DIN 11851 threaded connection
32	32 mm (1.25") DIN 11851 threaded connection



Pall Food and Beverage

New York - USA +1 516 484 3600 telephone +1 866 905 7255 toll free

foodandbeverage@pall.com

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Please contact Pall Corporation to verify that the product conforms to your national legislation and/or regional regulatory requirements for water and food contact use.

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