

Bellco Glass, Inc. guarantees

to finish. With our strict QC

quality in each and every product

that goes out the door, from start

policies and procedures, you can

safely bet that you will get the best

products Bellco Glass, Inc. has to offer with every single order.

We will continue to move forward

into the future with quality

manufacturing, quality raw

redefining and upgrading our

one of the best biotechnology

manufacturing companies in the

internal processes, thus, making us

materials, and constantly

world.

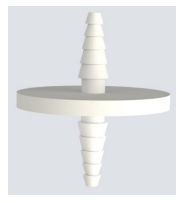
# Bellco Glass, Inc.

## Equipment and Glassware Manufacturing

## Bellco Glass, Inc. presents

## **Acrodisc Filter**

SKU: A12-1120



- Application: A 50 mm diameter non-sterile syringe filter with a 0.2 μm pore size hydrophobic PTFE membrane. Comes in a pack of 10
- Physical Form: Color Code: Natural inlet/outlet
- Preparation Note: Sterilizations Method,
   Autoclavable, Other Notes, Directions for
   Use

• 50mm-0.2um W/Barbed Ends

• Material: PTFE membrane, Polypropylene housing

• Quality Level: 400

Sterility: Non-sterileProduct Line: Millex®

Product Line: Millex®

• Feature: Holdup volume < 0.1 mL, Hydrophobic

Manufacturer/Tradename: Millex®

 Parameter: 121 °C max. temp., 4 L process volume, 4 L sample volume, 4.1 bar max. inlet pressure (60psi)

• Technique(s): analytical sample preparation: suitable

Dimensions: 62mm OD x 71mm OAH, 50mm Filter Diam., 19.6cm<sup>2</sup>
 Filtration Area

• Matrix: Fluoropore®

Pore Size: 0.2 μm

- Fitting: inlet stepped hose barb 9with Female Luer slip interior),
   outlet stepped hose barb (with Female Luer slip interior)
- Shipped in: Ambient
- Related Categories: Millex® Syringe Filters, Syringe Filters
- Applications: Sterilizing Gases, Vacuum Line Protection, Venting Sterile Containers, Sterilizing and Clarifying Organic Solutions

\*DISCLAIMER: The information contained in this specification sheet is correct to the best of our knowledge. The recommendations and suggestions therein are made without guarantee or representation as to the results. We recommend that adequate tests be made in your laboratory or plant to determine if this product meets all of your requirements.

#### TECHNICAL SUPPORT

Technical support is available to all of our customers from inquiry to purchase and through the use of the product. Our service department is dedicated to ensuring the best white glove service to you as possible and to providing quality inspection and review of your concerns, should they arise.

#### **Legal Information**

Fluoropore is a registered trademark of Merck KGaA, Darmstadt, Germany Millex is a registered trademark of Merck KGaA, Darmstadt, Germany

#### **Description**

Filter Code: FG

Millex® syringe filter units with hydrophobic Fluoropore or Millipore Express PLUS PES membrane are ideal for in-line sterilization of gases and venting sterile containers, and filters with Fluoropore membrane can also be used for sterilizing or clarifying organic solutions. There are also specialized filter units to protect hemodialysis transducers from blood and moisture. The 50 mm Millex filter units are especially useful for vacuum line protection. All units are bi-directional.

#### **Features & Benefits**

- Specialized filter units protect hemodialysis transducers from blood and moisture
- 50 mm Millex units ideal for vacuum line protection
- All Millex Hydrophobic PTFE units are bidirectional in flow

#### **Organism Retention: Microorganisms**

Mode of Action: Filtering
Application: Sterile Filtration
Intended Use: Sterilizing of gases, venting sterile containers, and
sterilizing or clarifying aqueous solutions
Instructions for Use: Please refer to Instructions for Use section
of Millex® syringe filter user guide

Storage Statement: Store in dry location

Disposal Statement: Dispose of in accordance with applicable federal, state, and local regulatuons

### Bellco Glass, Inc. services available for products and customers:

- Technical Support
- Customer Service
- Application Support
- Hardware Support

Bellco Glass, Inc. 340 Edrudo Rd. Vineland, NJ 08360 1-800-257-7043 www.bellcoglass.com