# Micro Air Filter





## Model FL0030

Hollow Fiber Micro Filter For IN6430

## Micro Filtration for Compressed Air and Gases

#### Features

- 0.01µm Hollow Fiber Micro Filter, and High Flow Rate
- Excellent Particle Removal Efficiency
- Compact and Light Weight
- Quick and Convenient Filter Change
- Precision Cleaned and Packaged

## **Applications**

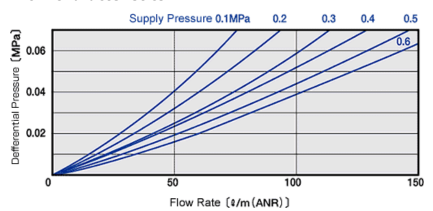
- Precision Measuring Instruments and Analysis Equipment, Semiconductor Manufacturing Equipment
- Printing, Painting Equipment, Machine Tools
- Medical, Dental and Food Processing Equipment

#### Clean Performance

The FM0030 micro filter features a hollow fiber membrane that provides excellent filtration and has a long service life. The compact design is easy to install and comes with quick release connections for fast replacement. All materials used are compatible for the most stringent applications.

Yearly minimum replacement. More often if used in a controlled or dirty environment.

#### Flow Characteristics

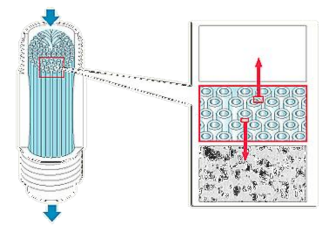


#### **Features**

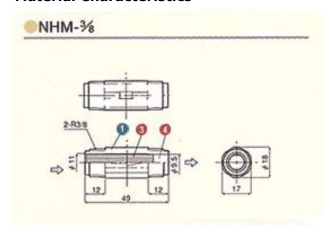
- 0.01 µm Hollow Fiber Micro Filter, and High Flow Rate
- Excellent Particle Removal Efficiency
- Compact and Light Weight
- Quick and Convenient Filter Change
- Precision Cleaned Product (double packing)

## **Exchange Filter**

### **Hollow Fiber Micro**



#### **Material Characteristics**



1 Case

Nylon66 + Glass Fiber

Filter Media

Polypropylene

Potting

polyurethane

#### **About Transforming Technologies**

Since 1998, Transforming Technologies has helped electronic manufacturing facilities to protect their products and processes from the many serious problems associated with static electricity.

Transforming Technologies offers a wide range of unique and outstanding products to detect, protect, eliminate and monitor electrostatic charges. Our products are integral components of an effective static control program.



Transforming Technologies, LLC

3719 King Road. Toledo, OH 43617

Phone: 1.419.841.9552 Fax: 1.419.841.3241 www.transforming-technologies.com

Outstanding Alternatives in Static Control