

## 1. Hollow Fiber Membrane Filter

By hollow fiber membrane, filtering accuracy of 0.01  $\mu$ m and trapping efficiency of 99.99% are realized. Best suitable for semiconductor, measuring instruments, printing and medical industries.

• Fluid medium: Air and Nitrogen

• Max. operating pressure: 1.0MPa (at 20°C)

Operating temp. range: 5∼50°C

• Filtering accuracy: 0.01μm (Trapping efficiency: 99.99%)

Pressure resistance: 1.5MPa(at 20°C)

• Differential Pressure resistance: 0.25MPa(at 20°C)

Resin: PBTMetal: SUS304Seal rubber: FKM