# **DN66T® Filter Cartridges**Nylon 66 Membrane·Sterile Liquid Filter

**DN66T**® Filter Cartridges are composed of an inherently hydrophilic Nylon 66 membrane. It's specifically designed for bio-burden reduction and the final filtration of a wide range of pharmaceutical and biological solutions. A modified Nylon 66 membrane with positive-charged Zeta potential is available, which provides enhanced retention of fine particles such as endotoxins.

### **Features and Benefits**

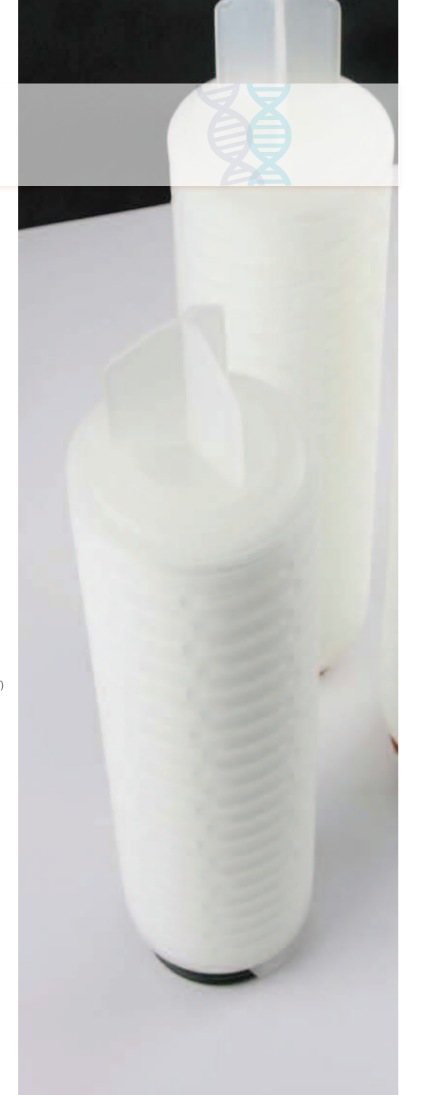
- · Intrinsically water wettability
- Modified DN66T filter removes endotoxins through the formation of positive-charged Zeta potential
- · High bubble point ensures a more reliable retention efficiency
- Low pressure drops and high flow rates
- Longer service life

### **Quality Standards**

- Integrity Test correlates to ASTM F838-05 Bacterial Challenge Test (BCT)
- Each filter is individually Integrity Tested prior to leaving the factory
- · Each filter is Fully Traceable with a unique serial number
- Designed, developed and manufactured in compliance with ISO9001
- · Full Regulatory Compliance with the following:
- · 21CFR.210.3(b)(5)(6), 211.72 for Non-Fiber Release
- · Endotoxins: <0.25EU/ml/10inch filter
- · USP <88> Plastic Class VI-121°C
- · FDA 21 CFR177-182 & EU 1935/2004/EC

### **Typical Application**

- Buffer Solutions
- WFI
- LVP & Antibiotics



### **Materials of Construction**

| Filter Media       | Hydrophilic Nylon 66 Membrane |
|--------------------|-------------------------------|
| Support            | PET                           |
| Cage/Core/End Caps | Polypropylene                 |

### **Operating Conditions**

| Max. Temperature           | 80°C   |
|----------------------------|--|
| Max. Differential Pressure | 4.0 bar / 21°C(forward)<br>2.4 bar / 80°C(forward) |
| Effective Filtration Area  | 0.58m²/ Φ68-10 inch                                |

### **Sterilization**

| Inline Steam Sterilization | up to 10 cycles (121°C for |
|----------------------------|----------------------------|
|                            | 30min@30kPa per cycle)     |

### **Integrity Test Data**

| Bubble Point | BP: ≥0.38 MPa (water), 0.1 µm +0.1 µm   |
|--------------|---|
|              | BP: ≥0.34 MPa (water), 0.22 µm +0.22 µm |
|              | BP: ≥0.30 MPa (water), 0.45 µm +0.22 µm |

### **Ordering Information**

| DN66T | Removal Ratings          | End Cap                           | Nominal Length | Seal Material      | -P |
|-------|--------------------------|-----------------------------------|----------------|--------------------|----|
|       | <b>1010</b> =0.1+0.1µm   | <b>HSF</b> =226 /Fin (PBT Insert) | <b>05</b> =5"  | <b>S</b> =Silicone |    |
|       | <b>2222</b> =0.22+0.22μm | HSC=226 /Flat (PBT Insert)        | <b>10</b> =10" | <b>E</b> =EPDM     |    |
|       | <b>4545</b> =0.45+0.45μm | HTF=222 /Fin (PBT Insert)         | <b>20</b> =20" | <b>V</b> =Viton    |    |
|       | <b>1045</b> =1.0+0.45µm  | HTC=222 /Flat (PBT Insert)        | <b>30</b> =30" |                    |    |
|       |                          | DOE=Double Open End               | <b>40</b> =40" |                    |    |

Flow Rate Characteristics

Water Flow Rate(L/min) / 10"@20°C,1.005cP

50 40

20

Diff

## **Distributed by**



ENFISO GmbH | Weinbergstrasse 4 | 8447 Dachsen | +41 79 752 50 82 | info@enfiso.ch | www.enfiso.ch