## Nylon 66 Filter Cartridge (PN66)

Nylon 66 filter cartridge is fitted with Nylon 6 membrane and the outer cage is made of polypropylene. It is produced by thermal welding technology. The absolute filter nylon filter membrane ensures of 99.9 % particle retention. FDA certified, integrity test approved, can be sterilised, preflushed. Low albumen and micro organism absorption.

## Features and Benefits:

Hydrophilic membrane without pre-wetting Absolute filtration efficiency

Alkali resistant but no acid, excellent oil and solvent resistance

Great albumen and microorganism absorption Uniformly distributed pure, strong mechanism and long service life

No fiber migration with ultra pure water washing Filter Cartridge100% pass integrity tested Technical data

Size : OD :  $\phi$  69mm ID :  $\phi$ 33mm

Length: 5", 10", 20", 30", 40"

Composition:

Filter media: Nylon 66 membrane support/Drain layer : Polypropylene Cage support /Adaptor : Polypropylene core

support: Polypropylene/SUS

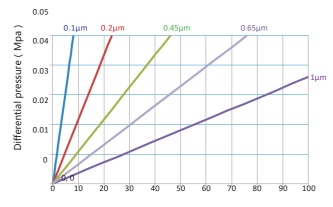
Sealing compound: Silicone, EPDM, NBR, Viton,

PTFE, Viton coated with PTFE

Feature: PH:6-14

Max Temperature: 85°C

Max Pressure difference : 0.42Mpa/25°C , 0.1Mpa/80°C



Flow Rate ( L/min ) water flow rate

## Application:

Filtration in ultra pure water and distilled water
Liquid bacteria removal on beverage and food
Chemical raw materials liquid bacteria removal and filtration
Vaccine, serum and biological products bacteria removal Order
Information

Name	Micron	Adapter	Length	Sealing Materials	Core support
PN66	010=0.1μm 020=0.2μm 045=0.45μm 065=0.65μm 1=1.00μm	DOE=DOE  TF=222/PIN  SF=226/PIN  TC=222/Cap  SC=226/Cap  GSF=226SUS/PIN  GTF=222SUS/PIN	5=5in 10=10in 20=20in 30=30in 40=40in	S= Silicone E=EPD N=NBR V=Viton T=PTFE F=Viton coated with PTFE	P=Polypropylene G=SUS