### TEXPORT HandelsgesmbH

**TEXPORT** 

Firmensitz: A-1070 Wien, Kaiserstraße 45, Austria Postanschrift: 1190 Wien, Peter Altenberg-Gasse 27 Tel. +43 (0)664 482 84 31, Fax +43 (0)1 440 46 13 www.texport-wien.com texport@A1.net

# VISCLEAR

## AMAZON FILTERS LTD.

## NOMINAL RATED NYLON FILTER CARTRIDGE

VISCLEAR spun bonded cartridge elements have been specifically designed to operate in the chemical processing and liquid coatings industries. Manufactured using Amazon Filters unique fibre processing system, it offers controlled performance and no fibre shed - an absolute requirement in the world of high tech chemistry.

Offering a high void volume and integral support core for maximum strength, they show excellent performance in terms of life and cost effectiveness. These elements excel against older RBC (Resin Bonded Cartridges) that are similarly rated in removal efficiencies. The superior structure is ideal for high temperature, high viscosity applications, and remains integral even under severe operating conditions and is not prone to fibre shed.

VISCLEAR cartridges are produced using a unique manufacturing process resulting in the following features:

### **Nominal Rated Filter Media**

- Available from 1 to 125µm
- Consistent reliable performance

#### **Unique Construction**

- One piece high strength tinned steel support core
- Free from resin binders
- High void volume, resulting in low clean Δp and excellent dirt holding capacity
- Thermally bonded fibre matrix stops fibre migration
- One piece construction up to 1016mm (40")

#### **Manufacturing Properties**

- 100% Nylon media
- No resins, binders or anti-static agents
- Wide chemical compatibility
- High temperature resistance

VISCLEAR fibres are blown continuously onto a central support core, without the need for resins, binders or lubricants. This results in a one piece construction that is resistant to unloading and media shedding. True depth filtration results from the closely controlled manufacturing process and environment, which also ensures a consistent and reliable high quality element.

Standard size elements are available up to 1016mm (40") in length in standard double open ended format.

### VISCLEAR FEATURES AND BENEFITS

- Consistent and reliable performance and efficiency
- No resin binders thermal bonding process stops media migration and ensures minimal extractables
- High mechanical strength ideal for high temperature viscose solutions
- Identification imprinted on every cartridge
- Graded density structure for maximum dirt holding capacity
- Increased void volume giving high flow rates and low initial pressure losses
- Wide chemical compatibility, using 100% nylon media
- Range of Nominal ratings from 1 to 125µm





#### TEXPORT HandelsgesmbH

Firmensitz: A-1070 Wien, Kaiserstraße 45, Austria Postanschrift: 1190 Wien, Peter Altenberg-Gasse 27 Tel. +43 (0)664 482 84 31, Fax +43 (0)1 440 46 13

www.texport-wien.com

texport@A1.net



## **Materials of Construction**

Filter Media: Nvlon

Tinned steel Core:

316 St.St. Nylon

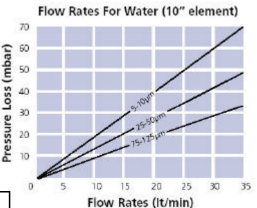
#### **Dimensions**

Length: See ordering guide

Outside Diameter: 64mm 28mm Inside Diameter:

## **Maximum Operating Conditions**

		Tinned core	Nylon core
Recommended ∆p @ 20	° C	1,5 bar	1,5 bar
Maximum Δp @ 20 @ 50 @ 80 @ 15	o C	4,0 bar 4,0 bar 4,0 bar 4,0 bar	4,0 bar 4,0 bar 1,0 bar 0,5 bar



## **Ordering Guide**

08

000-00

Connections

N - None (DOE)

Ρ

Seal

N - None

Media

N - Nylon

**Core Material** F - Tinned steel T - 316 St.St. N - Nylon

Micron rating Length 09 - 251 mm 19 - 495 mm 001 - 1 μm 005 - 5 μm 010 - 10 μm 20 - 508 mm 025 - 25 µm 29 - 743 mm 050 - 50 µm 30 - 762 mm 075 - 75 μm 39 - 990 mm 100 - 100 μm 40 - 1016 mm

08NF025-09NNP = Nylon media, tinned steel core, nominal 25 µm rating, single length 251 mm (9 7/8") long.

## INDUSTRIES AND APPLICATIONS

**Fine Chemicals Petrochemicals**  · Solvent trap filters

125 - 125 µm

• Amine streams, Glycol solutions, Hydrocarbon (Kerosene), Wax based materials

Coatings

• Solvent and Aqueous based paints, Lacquers, Emulsions, Waxes,

**General Engineering** 

• Return condensate, High temperature water, Solvent wash systems

The manufacturer reserve the right to change specification without prior notice, as part of their continuous product development programme. (08NF/05.2003)