

Filtration Group BV Postbus 35 NL - 7240 AA Lochem The Netherlands +31 573 297 777

info.FGNL@filtrationgroup.com www.filtration.group

August, 2017

## Filter cartridge

### amaTech premium wound

#### 1. Introduction

The amaTech premium wound filter cartridges represent the state of the art in wound depth filtration technology. amaTech premium wound filter cartridges are manufactured under strict quality procedures. Each batch is tested on weight, length and air permeability, ensuring that each cartridge has the same high quality. Because of the state of the art technology used in manufacturing the filter cartridges, the amaTech premium wound filter cartridges offers a highly effective depth filtration.



- High quality yarn in several materials
- · Wide chemical compatibility
- Centre cores in 4 materials
- Length available from 5 to 40 inch (longer on request)
- In-house manufacturing centre cores
- Core cover, extended cores and end caps available
- Bleached cotton and polypropylene filter media meet the FDA requirements for use in food and beverage applications



# 3. Product/Performance specifications

Filter medium: bleached cotton, polypropylene, baked

glass fibre, nylon, polyester, other mater-

ials on request

Centre core : polypropylene, tinned steel, stainless steel

304 or stainless steel 316

Core cover: cotton, polypropylene or glass fibre

Hard ware : polypropylene End cap seal : thermally bonded

Gaskets/O-rings: silicone, EPDM, Buna-N, Viton®

**Dimensions** 

 $\begin{array}{ll} \text{External diameter:} & \text{see ordering information} \\ \text{Length:} & \text{see ordering information} \\ \text{Filtration area:} & 0.05 \, \text{m}^2/\text{10" cartridge} \\ \end{array}$ 

Maximum 2.5 bar

recommended differential pressure:

#### Food safety

The amaTech CW and UW filter cartridges comply with the FDA 21CFR177 requirements for the use in food and beverage applications.

## 4. Applications

Material Temperature\* Applications

bleached cot- 145 °C Bleached to pharmaceutical specifications, for water, potable liquids, dilute acids, dilute alkalies, organic

on solvents and gases

polypropylene 90 °C For strong acids, concentrated alkalies, affected by oxidising agents

baked glass 400 °C Baked at 425 °C to remove all organics. Stronger diluted acids and alkaline, organic solvent and high

bre temperature applications

nylon 120  $^{\circ}$ C For concentrated strong alkalies, solvents, condensate polyester 120  $^{\circ}$ C For all possible applications. Not suited for strong alkalies



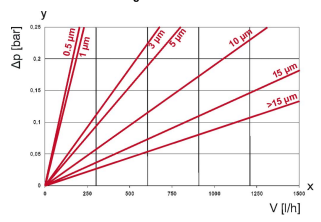




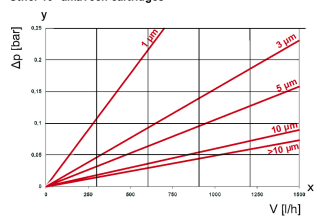
 $^{\star}$  Temperature is indicative and depends on application and type of centre core

## 5. Water flow rates

#### 10" amaTech CW cartridge



#### Other 10" amaTech cartridges



y: Flow rate

x: Clean pressure drop

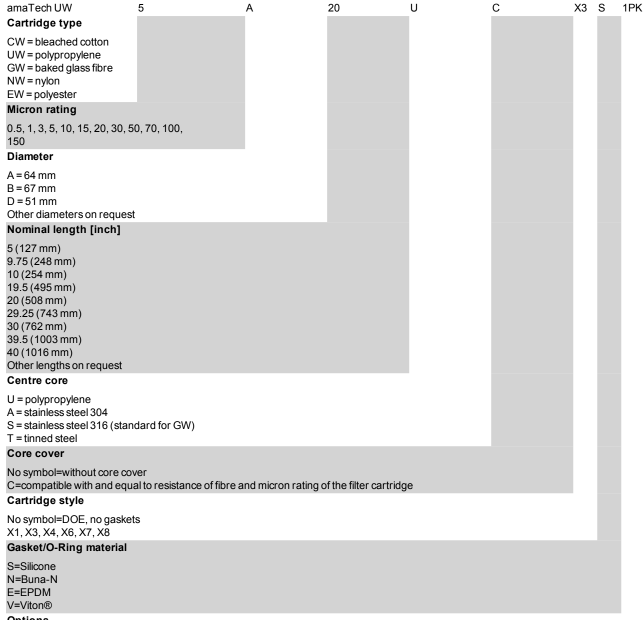
## 6. Ordering code

Example









**Options** 

1PK=single packed (standard for GW)

X1=extended centre core (only for metal centre cores), X3 = SOE with external 222 O-rings, X4=DOE with flat gaskets, X6=SOE with flat end, bayonet and external 226 O-rings, X7=SOE with fin end, bayonet and external 226 O-Rings, X8=SOE with fin end and external 222 O-Rings



