



SPUNFLOW QA cartridges are a range of absolute rated, graded density filter elements, manufactured from thermally bonded microfibres layered onto a resilient centre core. The construction consists of numerous, distinctive filter zones with coarser outer layers acting as prefilters for the tighter, absolute rated central zone, this removal profile produces an element possessing high voids volume, which benefit the user through high flow rates, low pressure loss, high dirt holding capacity and long life.

The thermally bonded media also eliminates fibre migration and resists the tendency to unload during service. Available in two grades, polypropylene and polyester / nylon, the range offers extremely wide chemical compatibility.

Features and Benefits

• Absolute ratings from 0.5 to 120 micron

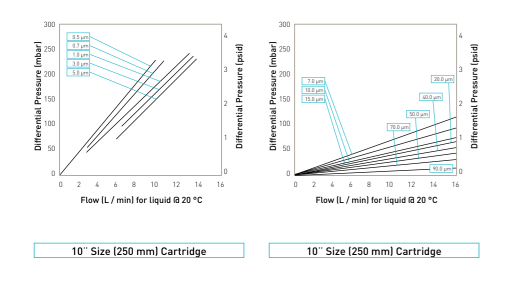
• Exhibits fast rinse up to 18 megohms in electronics

duties

- Available in lengths up to 40" (1016 mm)
- 99.98% absolute efficiency



Performance Characteristics



SPUNFLOW QA Filter Cartridges

liquid filters

• polypropylene, polyester / nylon

Specifications

Materials of Construction

Filtration Media: End Caps:

Polypropylene Polyester / Nylon Polypropylene Nylon

Recommended Operating Conditions

Maximum Temperature: Polyester / Nylon - 135°C (275°F) Polypropylene - 65°C (149°F)

Maximum Differential Pressure 4 bar at 20°C (68°F)

Pressure 2 bar (29 psid)

Cleaning and Sterilisation SPUNFLOW QA can be repeatedly steam

range of chemicals.

Dimensions

Outside diameter: Inside diameter: polypropylene 68 mm (2.68")

Maximum Recommended Differential

Ordering Information

QA			
Code Length (Nomina	l) Code Material	Code Micron	Code End Fitting
09 9.75" (247 mi) 10 9.875" (251 mi) 11 10" (254 mi) 19 19.50" (500 mi) 20 20" (508 mi) 29 29.50" (750 mi) 30 30" (762 mi) 39 39.25" (1000 mi) 40 40" (1016 mi) Other lengths available upon request	n) NB: Polyester / Nylon NB: Polyester / Nylon core and end fitting 1 to 90 micron n)	A5 0.5 μm A7 0.7 μm 01 1 μm 03 3 μm 05 5 μm 07 7 μm 10 10 μm 15 15 μm 20 20 μm 40 40 μm 50 50 μm 70 70 μm 120 CA	2 Flat / 226 3 Flat / 222 6 Flat / 118 / 02 7 Fin / 226 8 Fin / 222 9 213

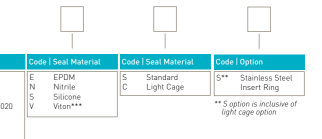
SPUNFLOW QA Filter Cartridges

sterilised in situ or autoclaved up to 130°C (266°F). They can be sanitized with hot water at up to 90°C and are compatible with a wide

64 mm (2.52^{..}) 29 mm (1.14") a caged version can be supplied in

Applications

- High purity wate
 Optical coatings
 Inks



Minimum	Box Quantity
10	40
20"	20
30"	20
40	20

LENNTECH by

info@lenntech.com www.lenntech.com Tel. +31-15-261.09.00 Fax. +31-15-261.62.89

Parker domnick hunter has a continuous policy of product development and although the Company reserves the right to change specifications, it attempts to keep customers informed of any alterations. This publication is for general information only and customers are requested to contact our Process Filtration Sales Department for defaulter information and advice on a products subality for specific applications. All products are sold subject to the company's Standard conditions of sale.