

Products

Support

Industries oducts / Filters, Collecto... / Replacement Filte... / Liquid Filter Ele... / Absolute Spunbond... / QA20P700ES

Services

Absolute Spunbonded Depth Filter Cartridges - SPUNFLOW QA

whart #BQA20P700ES





Available in two grades, polypropylene and polyester / nylon, the range offers extremely wide chemical compatibility.

View Series Page **:** Share / Email **→** Print **-**

Technical Specifications

Seal Material: EPDM Micron Rating: Filter Material: Polypropylene Length: End Cap Configuration: DOE (Double open end)

⚠ Safety Warning

Item Information

70 µm

20" (508 mm)

The Spunflow QA range of absolute rated, graded density filter elements are manufactured from thermally bonded microfibres layered onto a central 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, giving high flow rates, low pressure loss, high dirt holding capacity and long life.

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

Applications

Solvents / Membrane prefiltration / Industrial coatings / Photographic chemicals

- · Absolute rated efficiency 99.98% from 0.5 to 90 micron.
- · Unique outer graded density structure.
- Available in a comprehensive range of end cap configurations.
- All polypropylene structure plus optional polyester media with nylon end caps.

Benefits

- · Depth filtration with consistent absolute retention.
- · Increased dirt holding capacity.

Home For more information or a detailed discussion about your specific requirements please contact Parker or an authorised Parker distributor.
Products CAD Drawings + Files Support
<u>I'Refisite</u> d Documents +
<u>Services</u>
Solutions
Where to Buy
Parker Sales Company UK
psc.uk.webform@support.parker.com +44 (0)1926 317878
+ Company Information
+ Global Operations
+ Help & Support

g to existing systems and housings.

+ Follow Us:

© PARKER HANNIFIN CORP 2023

ENGINEERING YOUR SUCCESS.

SITE MAP SAFETY PRIVACY POLICIES TERMS AND CONDITIONS



<u>Home</u>

Products

<u>Support</u>

Industries

<u>Services</u>

Solutions

Where to Buy