# CONTOUR Large Diameter Depth Cartridge

Contour spun bonded cartridge filters utilise the very latest in high strength fibre production to create a large diameter core-free element (Core option available). Engineered to operate in high flow applications, the high capacity, low pressure loss media is an ideal choice for use in a wide range of water and chemical processes. No resins, binders or other materials are used in the manufacturing process, this results in a fibre free, uncontaminated process fluid.

Utilising the housings own integral support core, this cartridge shows excellent performance in terms of life, disposal costs and overall cost effectiveness when compared to conventional cartridges.

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

### **High Efficiency Filter Media**

- Available from 5 to 100µm+
- Consistent reliable performance

### **Unique Construction**

Food and Beverage

**General Engineering** 

AMAZON

**Fine Chemicals** 

Petrochemicals

**Metal Finishing** 

Automotive

- Core-free design
- High void volume, resulting in low clean  $\Delta p$  and excellent dirt holding

## **Features and Benefits**

- Consistent and reliable performance and efficiency
- No resin binders thermal bonding process stops media migration and ensures minimal extractables
- 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% polypropylene or nylon media
- Range of ratings from 5 to 100µm+

## **Industries and Applications**

- Bottled water, Polishing lines, Powder Trap filters
- Solvent trap filters
- Amine streams, Glycol solutions, Hydrocarbon (Kerosene), Wax based materials
- Return condensate
- Wash systems, Feed waters
- Electrophoretic paints, Phosphate lines, Pre treatment rinse

- Free from resin binders
- capacity

- Thermally bonded fibre matrix stops fibre migration
- One piece construction up to 1013mm (40")

### **Product Features**

- 100% polypropylene or nylon 6 throughout
- Materials meet US FDA Title 21
- Meets the requirements for food contact as detailed in European Regulation (EC) Number 1935/2004
- WRAS listed and Reg 31 approved for use in UK potable water supplies (PP only)
- No resins, binders or anti-static agents
- True graded density for enhanced life

**Contour** fibres are blown continuously onto a central production mandrel, without the need for resin binders or lubricants. This results in a one piece. core-free 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.

Elements are available in two standard sizes, 508mm (20") and 1013mm (40"), double open ended format.



## **Contour Technical Data**

Dimensions

Outside Diameter: Core Diameter:

**Maximum Operating Conditions** 

Temperature 14PW: 80°C

14NW: 150°C

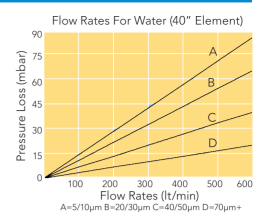
Recommended change-out differential pressure: 2.5 Bar

152mm

114mm

Maximum ΔP	PW Media	NW Media
@ 30°C	4.0	3.0
@ 80°C	1	2.0
@ 130°C	N/A	1.0
@ 150°C	N/A	0.5

Product validation guide available on request.





ALBANY PARK ESTATE, FRIMLEY ROAD CAMBERLEY, SURREY, GU16 7PG ENGLAND

Tel. +44 (0) 1276 670600 Fax. +44 (0) 1276 670101 Email. sales@amazonfilters.co.uk Web. www.amazonfilters.com

Contour is a trademark of Amazon Filters Ltd. AMAZON FILTERS LTD. reserve the right to change specification without prior notice, as part of their continuous product development programme.