



## DP SERIES WOUND COTTON FILTER CARTRIDGE



The **DP Series** Wound Cotton Filter Cartridge is a robust and durable option for heavy duty industrial applications where the temperature is high or aggressive chemicals are used. The **DP series** Wound Cotton Filter Cartridge is suitable for removing a range of particulates in various applications and is particularly effective against deformable particulates. Despite its robust nature the cartridge is manufactured to FDA standards and is suitable for use with foodstuffs. For stability our wound cartridges come with an internal support core as standard in either tinned steel or polypropylene.

- Maximum operating temperature 90 degrees (PP Core) 120 degrees (TS Core)
- Maximum differential pressure 1.5 Bar
- Available in 10" to 40"
- FDA approved materials, no binders or adhesives used in construction
- Micron Ratings from 1um-150um nominal

When ordering please state the Length (mm) Micron Rating (1-150um) and Core Type (PP/TS)

T: +44 (0)1952 209999  
F: +44 (0)1952 299231

E: sales@directfiltration.co.uk  
W: www.directfiltration.co.uk



## DP SERIES WOUND POLYPROPYLENE FILTER CARTRIDGE



The **DP Series** Wound Polypropylene Filter Cartridge is a cost effective solution to particulate filtration. **DP series** Wound Polypropylene Filter Cartridge is suitable for removing a range of particulates in various applications. For stability our wound cartridges come with an internal support core as standard.

- Maximum 95 degrees operating temperature
- Maximum differential pressure 1.5 Bar
- Available in 10" to 40"
- FDA approved materials, no binders or adhesives used in construction
- Micron Ratings from 1um-150um nominal
- Large diameter (big blue style) available

When ordering please state the Length (mm) Micron Rating (1-150um)