

WOUND CARTRIDGES



Our wound filter cartridges are manufactured from 100% polypropylene medium and designed for the removal of insoluble contaminants from fluids.

They are suitable for a wide range of applications including domestic water supply and industrial filtration.

The wound construction provides a strong structure that can withstand severe operating conditions.

The depth filter matrix is formed by winding the filter medium around a central support core thereby constructing tapered spiral passages which provide efficient filtration. As the water passes from the outside to the inside of the cartridge, the particles are held in the matrix.

Recommended Maximum Operating Conditions

- Continuous ΔP: 2 bar @ 20°C
- Permitted operating temperature: 95°C
- Continuous operating temperature: 60°C

Sizes available: Filter diameter: standard and Large diameter Filter length: 5", 10" 20", 30" 40" Micron rating (nominal): 1, 5, 10, 25, 50, 75, 100

Cotton and glass-fibre wound filter cartridges are also available, for higher temperature applications, with a selection of endcaps.

Water-purifiers.co.uk Penstar Rhoshill Cardigan SA43 2TX

Tel: 0845 129 7253 Fax: 0870 746 8909 info@water-purifiers.co.uk

www.water-purifiers.co.uk