## **Water Treatment**



## TruDepth Filters



## **Benefits**

- Durable
- Resistant to a wide range of chemicals
- No additives to contaminate the filtrate
- Easy to dispose of.
- Will not deform when used
- Comes in a wide range of sizes

## SPECTRUM TruDepth Standard

This spun-bonded polypropylene depth filter is the durable single-use cartridge offering the best all round protection, in terms of functionality and cost, having been designed and manufactured specifically for resistance to a wide range of chemical solutions.

Manufactured entirely from polypropylene, the TruDepth is constructed from lot-controlled materials with no anti-static agents, solvents or binders to deliver broad chemical compatibility and batch traceability with no additives to contaminate the filtrate.

Its single-use design means it can be easily disposed of - incinerating to trace ash while releasing no hazardous by-products.

Designed to be of robust construction using FDA approved materials, the TruDepth depth filter is an ideal pre-filter where water supplies have been problematic or where particle removal size is unknown. Constructed from a strong, self-supporting structure means it will not deform under pressure, unload particles or migrate media into the stream.

These features, coupled with a state-of-the art construction, delivers consistency from filter to filter and creates a true-grade density cartridge with no surface blinding, which results in high-flow rates and low-pressure drops, all mean the TruDepth from SPECTRUM is the ideal all-round pre-filter.

Available in micron ratings of 1, 5, 10, 20, 50 and lengths of (inches) of 9<sup>7/8</sup>, 20, 30, 40