



W-NCSP Combination Cartridge with Carbon and 5mu Sediment Filter

Max flow: 18 lpm
Micron rating: Nominal 5 microm
Min pressure: 2 bar (28psi)
Max pressure: 5 bar (70psi)
Max water temp: 60°C
Diameter: 70mm
Length: 252mm
Cartridge material: Polypropylene and Plastic
Replacement interval: Max of 6 months*



Combining the depth properties of traditional Polyspun filter with the water treatment properties of carbon, the W-NCSP has the advantages of tightly polypropylene spun yarn depth filter with a top cassette of activated granular carbon media. The lower polypropylene spun filter removes sediment and other particulate, then the granular activated carbon removes dissolved organic contamination, and a top internal pad filter prevents any carbon fines from the final stream.

This 3-stage, self-contained filtration process delivers exceptional value for money in a cartridge that is designed to be disposable and allows fast, efficient change-outs resulting in minimal down time.