

CARBON BLOCK

Controlling chlorine, taste and odour in your home's water supply is the secret to an enjoyable, refreshing drinking experience. The SPECTRUM Carbon Inline Fridge Filter accomplishes this effectively, while offering significant cost savings over the frequent purchase of bottled water.

Designed for use with your refrigerator or the AS1 System, the inline installation of this versatile cartridge is a breeze, as it draws water directly from the mains supply and enhances taste while reducing chlorine and other contaminant levels before it reaches your tap or fridge dispenser. In addition, user-friendly push-fit connectors ensure the cartridge change-out process is incredibly simple and requires minimal effort. Just apply pressure to the connector, and the tubing effortlessly detaches. This filter cartridge should be replaced approximately every 6 months.





- Simple, economic configuration
- Simple, inline 1/4" push fit connectors allow for quick and easy change-out
- Powder Activated Carbon (PAC) in a solid block form for chlorine, taste and odour control and removal of other contaminants
- 10µm filter pad for basic particulate removal to improve water quality

TECHNICAL DATA



WRAS

Micron Rating (μm)	1
Length (")	10
Width (")	2
Capacity (litres)	9,700
Flow Rate (lpm)	3.8
Maximum Operating Pressure Differential (bar)	6.9
Maximum Operating Temperature (°C)	38
Inlet/Outlet Ports (")	1/4

MATERIALS OF CONSTRUCTION

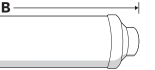


Cartridge Case: Polypropylene

Carbon Type: Activated Coconut Carbon

Filter Pad: Polypropylene

DIMENSIONS



Dimensions (mm)		
Code	Α	В
SCIB	50.8	254



ORDERING GUIDE



Code	Micron (μm)	Length (")
SCIB	1 1	10

i.e. SCIB-1-10

PRODUCT RANGE



The below products have often been associated with this product.



Granular carbon



Granular carbon with phosphate for scale control



Carbon block



SCIBP

Carbon block with phosphate for scale control