

GRANULAR CARBON WITH PHOSPHATE FOR SCALE CONTROL

This inline cartridge targets taste and odour using granular coconut shell carbon media. The polypropylene casing is friction-welded, ensuring a seal entirely free from glues and binding agents. The SCIGP comes with simple ½" push fit connectors for ease of installation and changeout.

In addition, scale buildup is a common issue in household appliances due to the presence of calcium in the water supply. This cartridge includes the addition of food-grade phosphate to tackle this problem effectively.



FEATURES & BENEFITS



- Simple, economic configuration
- Simple, inline ¼" push fit adaptors allow for quick and easy cartridge change-out
- Granular Activated Coconut Carbon (GAC) media for effective chlorine, taste and odour (CTO) control
- 20µm filter pad for basic particulate removal to improve water quality
- Addition of food-grade phosphate to reduce scale build-up

TECHNICAL DATA



Micron Rating (μm)	20
Length (")	10
Width (")	2
Capacity (litres)	5,700
Flow Rate (lpm)	4
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: Granular Activated Coconut

Carbon and Phosphate

Filter Pad: Polypropylene

DIMENSIONS



Dimensions (mm)		
Code	Α	В
SCIGP	50.8	254



ORDERING GUIDE



Code	Micron (μm)	Length (")
SCIGP	20	10

i.e. SCIGP-20-10

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