## **Inline 870 Cartridges**

The WRAS approved SPECTRUM Inline 870 range of point-of-use (POU) filters have been specifically designed to deliver protection at the point-of-need for reverse osmosis, water coolers and vending equipment applications.

The moulded polypropylene filters, available in 10" lengths with a 2" diameter are offered as standard with ¼" quick connect fittings. For complete peace of mind the entire Inline 870 range is traceable by date stamp identifying when the original part was manufactured, the components and base raw materials used in its construction. The friction-welded assembly provides a reliable no-leak seal, free from glues or binding agents.



Lowest cost form of filtration with product/batch traceability

**℃** 38°C

₩RAS

6.9 bar

## **Key product features**

- SCIG Granular carbon matrix allows for some sediment trapping as well as treating the water to improve taste and odour
- SCIGP Additional scale control with inclusion of hexametaphosphate in this taste, odour and scale reduction inline cartridge
- SCIB Certified high capacity carbon block inline cartridge designed to treat water prior to POU equipment
- SCIBP Carbon block with the inclusion of hexametaphosphate to prevent scale formation



## **Accessories**





Product Code	Description	Size (")	Capacity (litres)	Flow (lpm)	Box Quantity	Box Weight (kg)
SCIG-20-10-1/4QC	Coconut shell with granular carbon - 20 micron	2 x 10	9,500	4	25	7
SCIGP-20-10-1/4QC	Coconut shell with granular carbon - 20 micron	2 x 10	5,700 / 3800	4	25	7
SCIB-1-10-1/4QC	Coconut shell carbon block - 1 micron	2 x 10	9,500	3.8	25	7
5CIBP-1-10-1/4QC	Coconut shell carbon block with scale control - 1 micron	2 x 10	9,500 / 3800	3.8	25	7
CLIP2"	2" clip for inline cartridge		9500 / 3800		25	1