

### **Materials of Construction**

Carbon Type: Water Washed Coconut GAC

End Cap: Polypropylene

Gasket: Silicone (EPDM/Buna-N)
Core: Polypropylene wrap
Netting: Polyethylene

### **Construction Notes**

- Outer polypropylene wrap extends the life of the block by preventing premature plugging.
- 2. Carbon block extruded from water washed, food safe, coconut granular activated carbon.

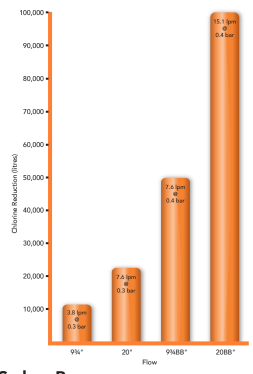


### **Technical Data**

***************************************	• • • • • • • • • • • • • • • • • • • •		
Micron Ratings (μ)		5	
Lengths (")		9¾, 20	
Maximum Operating Temperature (°C)		52	
Maximum Operating Pressure (bar)		17	
Chlorine Reduction (L)	Standard Diameter 9¾"	11,000	
	Standard Diameter 20"	22,000	
	Large Diameter 9¾"	50,000	
	Large Diameter 20"	100,000	

## Flow Rate vs. Pressure Drop

Pressure drop data obtained using water at 20°C per 10" filter. Data represented using its micron rating in the chart below.



### **Dimensions**

Standard Filter Length (")	Total Length (nominal mm)	Outside Diameter (nominal mm)	Inside Diameter (nominal mm)
93/4	248	65	28
9¾BB	248	107	28
20	508	65	28
20BB	508	107	28

# 870 Carbon Range

Also available from the SPECTRUM 870 Carbon family:

Economic Carbon Block (ECB)

Standard Carbon Block (SCB)

Premier Carbon Block (PCB)

Standard Granular Activated Carbon (SCG-C)

Standard Carbon Impregnated Wrap (SCW)