

PREMIER EMPTY INLINE SHELLS

PEIS-PC

Materials of Construction

Cartridge Body:	Polypropylene
Threaded End-Cap:	Polypropylene
Filter Pads:	Polypropylene
Seal:	EPDM
Colour:	Clear

Construction Notes

1. Environmentally friendly refillable design.
2. Threaded end-cap with EPDM O-Ring seal.
3. Constructed from durable, yet highly transparent polypropylene to ensure colour change can clearly be seen as cartridge media becomes exhausted.
4. Pre and post filtration pads to prevent media migration.
5. Simple, quick and secure ¼" connections.

Technical Data

Length (")	11	11
Width (")	2	2.5
Volume (ml)	280	560
Maximum Operating Temperature (°C)	38	
Maximum Operating Pressure (bar)	4.1	
Flow Rate (lpm)	1.9	
Inlet/Outlet Connections (")	¼	



Point-Of-Use Range

Also available from the SPECTRUM Inline family:

- Standard Carbon Inline Block (SCIB)
- Standard Carbon Inline Granular (SCIG)
- Standard Carbon Inline Granular Phosphate (SCIGP)
- Standard Carbon Inline Granular KDF (SCIG-KDF)

Empty Refillable Cartridges:

- Premier Empty Refillable Shells (PES-PW)
- Premier Empty Refillable Clear Shells (PES-PC)
- Premier Empty Inline Shells (PEIS-PC)