

PREMIER TWIST-LOCK HOLLOW FIBRE PTL-HF

Materials of Construction

Cartridge Case:	Polypropylene
Membrane Media:	Hollow Fibre
O-Rings:	Silicone

Construction Notes

1. Double O-Ring Seal ensures a reliable and leak free secure connection.
2. Cartridges release with a quarter turn, which automatically shuts off the water supply during changeout.
3. Hollow Fibre Media results in a large filtration surface area.

Technical Data

Micron Rating (µ)	0.025
Height (")	10
Width (")	3.5
Operating Temperature Range (°C)	2 - 38
Maximum Operating Pressure (bar)	6.9
Capacity (litres)	3,800
Flow Rate (lpm)	2.6
Bacteria Average Rejection (%)	99.9999
Cyst Average Rejection (%)	99.99
Virus Average Rejection (%)	99



Available Head Options



Single Head
PTL-FH1



Double Head
PTL-FH2

System Height Including Head (")	12
Head Inlet/Outlet Ports (")	1/4

Point-Of-Use Range

Also available from the SPECTRUM Twist-Lock family:

- Premier Twist-Lock Reverse Osmosis Systems (PTL-ROSYSTEM)
- Premier Twist-Lock Carbon Block (PTL-CB)
- Premier Twist-Lock Hollow Fibre (PTL-HF)
- Premier Twist-Lock Reverse Osmosis Membrane (PTL-RO)
- Premier Twist-Lock Sediment (PTL-S)
- Premier Twist-Lock Filter Heads (PTL-FH1 & PTL-FH2)