14FHK-SL SERIES STANDARD SLIM FILTER HOUSING KIT

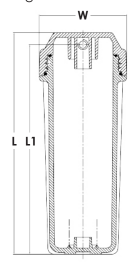
Application:

- Agriculture
- Drip Irrigation / Greenhouses
- Point of Use (Under Sink / Taste & Odour)
- Water Well
- Whole House Residential

Specification:

- Threads conform to ANSI/ASME B1.20.1
- Max Pressure Rating: 125 PSI*
- Temperature Rating: 39-125°F (4-52°C)
- Filter head comes with pressure relief button on inlet side
- Mounting bosses molded in head for installation with mounting bracket
- Housing kit comes complete with filter housing, 1 O-ring installed plus extra top seat and side seat O-rings, mounting bracket & hardware, and filter bowl wrench
- Accepts industry standard cartridges (not included)
- Less space needed for installation without reducing capacity
- Double o-ring design for ease of opening and closing
- * If working pressure is consitently over 60 PSI a pressure regulator vlave is recommended to extend the lifespan of the bowl

Material List						
Part Name	Material					
Filter Head	Black Polypropylene					
Filter Bowl	C = Clear Styrene-Acrylonitrile					
riller bowl	B = Blue Polypropylene					
Button Assembly	Stainless Steel, NBR & ABS					
O-Rings	Nitrile Buna Rubber					
Wrench	White Powder Coated Steel					
Bracket	White Powder Coated Steel					
Hardware	Stainless Steel					





Dimensions												
Part No.	Inlet/Outlet	Bowl	Flow Rate Initial PSI @ GPM	W		L		L1		Weight		
				inches	mm	inches	mm	inches	mm	grams		
14FHK-SLB-1007	3/4" NPT	Blue	7 PSI @ 11 GPM *	4.61	117.00	11.65	296.00	11.02	280.00	1535		
14FHK-SLC-1007	3/4" NPT	Clear	7 PSI @ 11 GPM *	4.61	117.00	11.65	296.00	11.02	280.00	1600		
14FHK-SLB-2007	3/4" NPT	Blue	7 PSI @ 11 GPM *	4.61	117.00	22.33	567.30	21.70	551.30	2250		
14FHK-SLC-2007	3/4" NPT	Clear	7 PSI @ 11 GPM *	4.61	117.00	22.33	567.30	21.70	551.30	2375		

 $^{^{}st}$ Actual flow rates and pressure drop will be determined based on cartridge selection and fluid viscosity.



25 Whaley Avenue, PO Box 310, Milverton, ON CANADA NOK 1M0 Tel: 800-561-3164