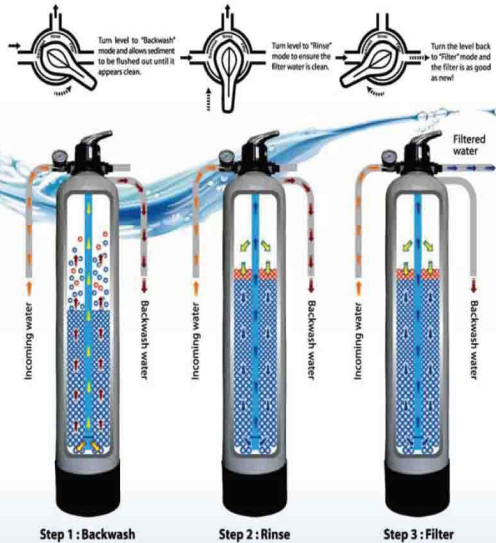


LIGHT & EASY OPERATION

USER FRIENDLY maintenance Guide:
Recommended backwash : once a week



The colour of the backwash water indicates the level of dirt retention by "Crystal Water" Vessel Filter.



The backwash water appears clear once the layer filter media is cleaned and ready to work again.



Model :
HD-F1-5L
HD-F2-5L

Model :
HD-F1-6L
HD-F2-6L

Model :
HD-F3-5L
HD-F3-6L

- ! Water Purity up to 99.99%
- ! Cleanest Outdoor Filtration
- ! Hassle Free Self Maintenance
- ! High Flow Rate, Support Large Usage
- ! Filtration Density of 0.01 Micron
- ! Space Saver, Vertical or Horizontal
- ! Protect Your Household Equipment
- ! Great For Skin Care & Healthcare



HD-UM-F1



Automatic Daily Flush System
Low Wastage of Flushing Water
Easy To Operate
Use Alkaline Battery only



Strainer
Filtration Density of 20 Micron
Copper & ABS Casing

Polyvinylidene Fluoride (PVDF)

Polyvinylidene Fluoride membrane exhibit a wide pH tolerance (Continuous exposure range of pH 1-11), High temperature limit (typically 40°C) good oxidant resistance (Chlorine exposure storage 50mg/L)



HD-UM-F2

Polysulfone

Polysulfone membrane exhibit a wide pH tolerance (Continuous exposure range of pH 1-13), High temperature limit (typically 75°C good Oxidant resistance (Chlorine exposure storage 50mg/L)

MODEL	Size - Inches	Flowrate (Litres)	Max. Working Temperature	Max. Working Pressure	Filtration Density	RCP Price RM
HD-F1-5L	9" X 42"	39	2° C - 50° C	Max 10 bar	10 micron	1,699.00
HD-F1-6L						1,899.00
HD-F2-5L	10" X 44"	49.5	2° C - 50° C	Max 10 bar	10 micron	1,799.00
HD-F2-6L						2,099.00
HD-F3-5L	10" X 40"	49.5	2° C - 50° C	Max 10 bar	10 micron	2,399.00
HD-F3-6L						2,599.00

Model	HD-UM-F1	HD-UM-F2
FlowRate	3,000 Liters per Hour (Lab Capacity)	5000 Liters per Hour (Lab Capacity)
Dimension	Diameter 4.5" x (L) 28"	Diameter 5" x (L) 35"
Material	PVDF Membrane	Ultra Polysulfone Membrane
Max. Pressure	5 Bar (72.5 Psi)	5 Bar (72.5 Psi)
Connector	Water Inlet & Outlet Diameter 3/4" male	Water Inlet & Outlet Diameter 3/4" male
Warranty	1 year warranty (on membrane module)	1 year warranty (on membrane module)
RCP	RM 3,376.00	RM 3,776.00