

Technical Specifications

CORE



Functionality:	3 Stage Filtration
1st Stage:	CLEANSWISS (Pre-filter)
Function	Filters out suspended particles
Pre-Filter Component	0.005mm Polypropylene Membrane
Capacity	10,000L or 1 Year (whichever comes first)
Origin	Taiwan
2nd Stage:	CARBOSWISS (Chemical Absorption Carbon Filter)
Function	Absorb Chemicals, Heavy Metals, Odour, & Improve taste
Carbon Filter Component	Extruded Activated Carbon Block with Zeolite
Capacity	10,000L or 1 Year (whichever comes first)
Origin	Switzerland
3rd Stage:	CERASWISS (Ceramic Micro-filter)
Function	Removes Pathogenic Bacteria, Cysts & Protozoa
Micro-Filter Component	0.2 Micron (0.0002mm) Ceramic with silver quartz core
Capacity	50,000L or 3 – 5 years (Whichever comes first)
Origin	Switzerland
Dimensions:	33 (Length) x 36 (Height) x 10 (Breath) cm
Flow Rate:	1.5L/min
Weight:	3.5kg (Dry) ~ 5kg (With Water)