



**Technical Specification**

<b>Functionality:</b>	<b>3 Stage Filtration</b>
<b>Dimensions:</b>	33 (Length) x 36 (Height) x 10 (Breath) cm
<b>Flow Rate:</b>	1.5L/min
<b>Weight:</b>	3.5kg (Dry) ~ 5kg (With Water)
<b>1<sup>st</sup> Stage: CLEANSWISS (Pre-filter)</b>	
Function	Filters out suspended particles
Pre-Filter Component	0.005mm Polypropylene Membrane
Capacity	10,000L or 1 Year (whichever comes first)
Origin	Taiwan
<b>2<sup>nd</sup> Stage: CARBOSWISS (Chemical Absorption Carbon Filter)</b>	
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
<b>3<sup>rd</sup> Stage: CERASWISS (Ceramic Micro-filter)</b>	
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

## Support & General Maintenance

### Cleaning Instructions Dispenser:

Use a damp cloth to wipe the surfaces – Do not use cleaning agents that may cause discolouration and corrosion to the plated surfaces.

## Troubleshooting

### Leakage:

In the unlikely event of leakage, turn off the water valve supplying water to the modules and contact our Technical Support.

### Swisspro Pte Ltd

15 Jalan Kilang Barat  
Frontech Centre #06-01  
Singapore 159357

Tel: +65 6276 1005

Fax: +65 6276 1504

Website: [www.swisspro.sg](http://www.swisspro.sg), [www.swissprowater.com](http://www.swissprowater.com)