



# AP9100+ Water Filter System

## **Description:**

Undersink filter system for existing mixer tap

### At a Glance:

- The sanitary quick change cartridges ensures an easier cleaner and virtually spill free change out
- · Reduces Sediment\*, Taste / Odour and Chlorine
- Removes Bacteria\* and Parasitic Cysts such as Cryptosporidium and Giardia
- · Fits neatly in an under sink cupboard out of sight
- Filters all cold water supplied to main mixer tap

### **Products Benefit:**

- Ease of installation
- 4-in-1 filtration protection
- 0.2 micron pharmaceutical quality filter
- WaterMark certified to Australian standards for your peace of mind and protection





Reduce Sediment Improves Clarity





## **Product Specification:**

Model	Height / Width (mm)	Pressure	Temperature	Flow Rate	Inlet	Capacity	Micron
AP9100+	390 / 110	862 kPa	4-38° C	5.7 lpm	1/2" BSP	18,927 litres	0.2

Complete BOM listings							
Ref. No.	Description	FGC Part Number	Material	Qty			
1	3M VH3 3/8" NPTF Filter Head	70020021120	Polypropylene	1			
2	AP9950 Replacement Cartridge	AK200125909	Poly / Carbon	1			
3	98210 MFCV 650 kPa	AK200094782	Polypropylene	1			
4	1/2" BSP X 1/4" BSP Brass Nipple	AK200093396	Brass	1			
5	Braided Hose 10mm 1/2"BSPF x 1/2"BSPF 1.0m	AK200095474	Stainless	2			
6	1/2"BSPM -1/2"BSPF Brass Elbow	AK200094428	Brass	2			
7	3/8" NPT - 1/2" NPT Brass Nipple	AK200119308	Brass	2			
8	1/2" BSP Brass Nipple	AK200093404	Polypropylene	1			
9	NEP A3 Bypass Plug	70020160308	Polypropylene	1			
10	Thread Tape	AK200095102	PTFE	1			

#### Additional 60mm clearance required below cartridge for changeout.

WARNING: Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.



<sup>\*</sup> Microbial retention tested on E.Coli in manufacturer's laboratory