

#### **GENERAL INFO**

#### FILTRATION AND ULTRAVIOLET ALL-IN-ONE UNIT WITH WEATHER COVER

Provides safe and bacteria-free water for your whole house.

Suited to small to large households, these systems are designed for both mains and rainwater supply. This unit features a weather protection cover that is suitable for outdoor installation and an anti-tamper & childproof lockable lid.

## FEATURES & BENEFITS

- · Quick and easy plug-and-play installation.
- Reduces sediment, chemicals including chlorine, bad taste and odour. (Hybrid G6 & G7 Models).
- Reduces sediment, silt, sludge, dirt, rust, coarse & fine particles. (Hybrid G8 & G9 Models).
- Kills 99.99% of E. coli, Giardia and Cryptosporidium cysts with Radfire  $^{\text{TM}}$  ultraviolet technology, a natural purification process that's completely eco-friendly and chemical free.
- Turns your tank and mains water into pure, safe, delicious drinking water.

- Filtration and ultraviolet all-in-one unit.
- High strength aluminium bracket for durability.
- · Designed for harsh climate.
- Equipped with a lamp count-down timer and alarm.
- · Anti-tamper & childproof lockable lid.
- Anti-corrosion construction.
- Hinged lid for easy access for lamp change.



HYBRID-G6 (AU MODEL)

10", 1 connection, max. flow: 75 Lpm



HYBRID-G7 (AU MODEL)

20", 1 connection, max. flow: 130 Lpm



HYBRID-G8 (NZ MODEL)

10", 1 connection, max. flow: 75 Lpm



HYBRID-G9 (NZ MODEL)

20", 1 connection, max. flow: 130 Lpm

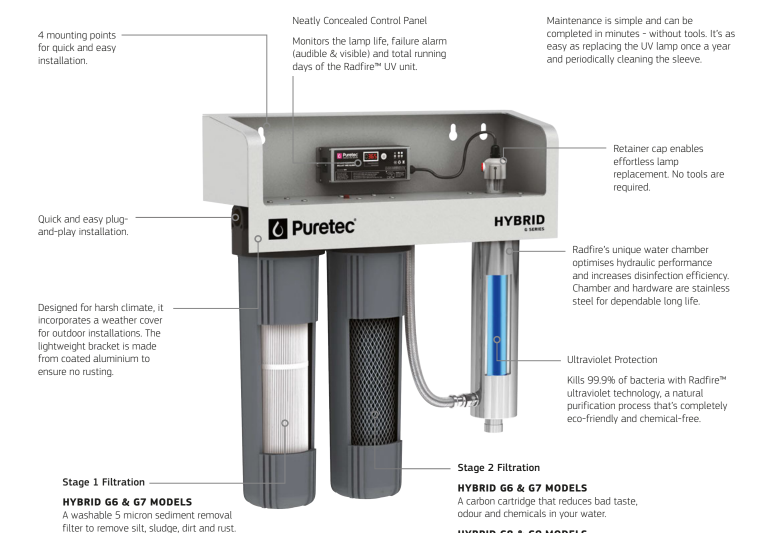
Ordering Code:	HYBRID-G6 (AU MODEL)	HYBRID-G7 (AU MODEL)	HYBRID-G8 (NZ MODEL)	HYBRID-G9 (NZ MODEL)	
Replacement parts and cartridges:					
Stage 1 filtration:	PL05MP1	PL05MP2	PL20MP1	PL20MP2	
Stage 2 filtration:	DP10MP1	DP10MP2	PX01MP1	PX01MP2	
UV lamp, 46 W:	RL6	RL6	RL6	RL6	
Quartz sleeve:	RQS6	RQS6	RQS6	RQS6	
Flow rate @40mJ/cm2:	54 Lpm	54 Lpm	54 Lpm	54 Lpm	
Flow rate @30mJ/cm2:	70 Lpm	70 Lpm	70 Lpm	70 Lpm	
Flow rate @16mJ/cm2:	130 Lpm	130 Lpm	130 Lpm	130 Lpm	
Connection:	1" BSP [25mm]	1" BSP [25mm]	1" BSP [25mm]	1" BSP [25mm]	
Supply pressure:	300 - 875* kPa				
Water temperature range:	0 - 52°C (protect from freezing)				
Warranty:	3 years^				

Important Note: Use only genuine Puretec replacement cartridges. Flow rate @30mJ/cm² is the industry standard for drinking water. Puretec Hybrid UV systems are designed for common rainwater. The effectiveness of a UV system is dependent on the clarity of water present. If you are unsure of the clarity of your water Puretec can arrange a UVT test to verify that no further filtration is required before the UV. Contact Puretec on 1300 140 (AU) or 0800 130 140 (NZ) for further information on this. \* Where line pressure exceeds 500 kPa, an approved pressure limiting device must be installed to comply with Australian & New Zealand Plumbing Standards. (Ref. AS/NZS 3500.1:2021, Clause 3.5.4).





## **DIAGRAM & FILTRATION TECHNOLOGY**



### **HYBRID G8 & G9 MODELS**

A washable 20 micron sediment filter to remove silt, sludge, dirt, rust and other coarse particles.



**HYBRID G8 & G9 MODELS**A solid 1 micron filter to remove fine

particles.





# Weather Protection & Anti-Corrosion Construction

The Hybrid G Series incorporates a weather cover for outdoor installations. The durable lightweight mounting bracket is made from coated aluminium to ensure no rusting.



# Dual Stage Filtration with UV Protection

Highly effective and efficient at removing dirt, rust, sediment, bad taste and odour in your water, providing good general purpose filtration.



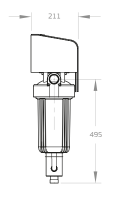
#### **OPTIONAL EXTRAS**

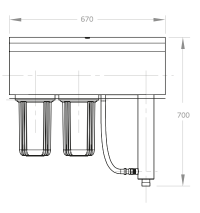


Ordering Code:	Description	Suits
PC-HYBRID-3M	Hybrid series power cord, <b>3 metres</b> , for applications where a longer cord is required.	Hybrid G, R & P series

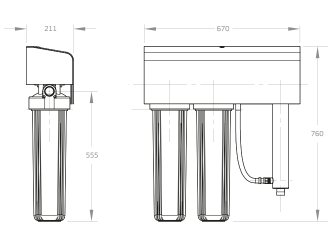
## **PRODUCT DIMENSIONS** Measurements in Millimeters (mm)

# HYBRID G6 & G8





# HYBRID G7 & G9



## ADDITONAL INFORMATION

Where the water being treated contains unusually high levels of dissolved solids particularly hard water, iron, manganese or biological organisms, a deposit build up on the quartz sleeve may occur over time. Maximum recommended parameters are as follows:

Iron:	less than 0.3 mg/L
Hydrogen Sulfide:	less than 0.05 mg/L
Suspended Solids:	less than 10mg/L
Manganese:	less than 0.05 mg/L
Hardness:	less than 110mg/L



#### Note:

- 1. No claims can be made based on the specifications and images in this document. The design, technology, colours, features and prices are subject to change.
- 2. This document and all its contents are copyright protected. All rights are reserved, particularly alteration, translation and reproduction using electronic systems.
- 3. ^Warranties in this document cover parts for the period stated and include cover for parts and labour for the first year where applicable, subject to approval. Plus 2 years parts only. Our Water Filtration Specialists can provide you with advice to suit your needs.