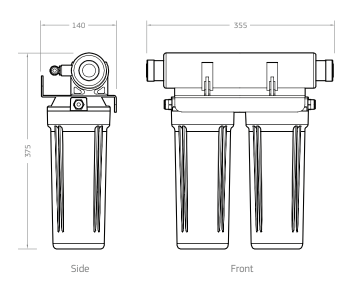
# Hybrid-M1

## Twin Undersink Filter System and UV All-in-One Unit







Note: All dimensions are in mm.

## Parts Included





## Specifications

Ordering Code	Temp °C	Pressure** kPa	Flow (Lpm)	Connection	Micron Rating*	Catridge Size
Hybrid-M1	0 - 52	200 - 875	8	1/2" BSP (15 mm)	1	10"

### Replacement Parts:

	Stage 1	Stage 2	Stage 3	Quartz
	Cartridge	Cartridge	UV Lamp (14W)	Sleeve
Hybrid-M1	PL051	MC011-S	RL2	RQS2

#### Notes:

Lamp life is 12,000 hours or approximately 16 months. All UV systems require pre-filtration to at least 10 micron. 220-240 VAC / 50 Hz Voltage. Protect from freezing.

Warranty: Use only genuine Puretec replacement cartridge. 3 year^ warranty is 1 parts and labour, plus 2 years parts only. Excludes Cartridges



Warning: Please visit www.puretec.com.au/instructions to observe essential manufacturer's instructions before use. Note: 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. This document and all its contents are copyright protected. All rights are reserved, particularly alteration, translation and reproduction using electronic systems. "Where line pressure exceeds 520kPa, an approved pressure limiting device must be installed to comply with Australian As New Zealand Plumbing Standards. (Ref. AS 35001-2021, Clause 3.3.4). Caution: Do not use with microbiologically unsafe water or water of unknown quality without adequate disinfection before or after the system. Pureter 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 1.40 1.40 (AU) or 0800 130 1.40 (NZ) for further information on this. 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 a pignoval. Excludes consumables. This spec sheet that she been designed to help make product selection easy. However due to the complex nature of water chemistry, we strongly encourage confirming any product selection easy. However due to the complex nature of water themistry, we strongly encourage confirming any product selection with one of our team. We may need to perform a water analysis test to confirm contaminants in water. Our Water Filtration Specialists can provide you with advice to suit your needs. "Micron rating is nominal."



User quide