

Pro-Switch Pty Ltd grants to the WaterMark Approved User:

Oz Filter Warehouse (QLD) Pty Ltd

Trading as Oz Filter Warehouse

the right to use the WaterMark as shown above in conjunction with the Certificate No. on product/s as identified in the WaterMark Schedule and as listed on the WaterMark database www.abcb.gov.au/Product-Certification/WaterMark-Certification-Scheme which have been shown to comply with the appropriate Applicable Specification referred to below and as amended from time to time. The WaterMark User is granted a licence to use the WaterMark subject to the rules governing the use of the WaterMark.

Product Type: Water Filter Componentry
Product Use: Drinking Water Treatment

Brand: OZ Filter Warehouse

Certification Specification/s: AS 3497:2021 Drinking water treatment units – Design and performance

requirements

Limitations: Plumbing requirements Only – Excludes testing to AS/NZS 4348

Issue Date 17th February 2023 Simon Clarke
Initial Issue Date: 26th July 2019 General Manager

Expiry Date: 16th February 2028

Certificate No.: 23370

This Certificate is issued by a JAS-ANZ accredited certification body. The ABCB and JAS-ANZ do not in any way warrant, guarantee or represent that the product the subject of this Certificate conforms to the WaterMark Certification Scheme Rules, nor accepts any liability arising out of the use of the product. The ABCB disclaims to the extent permitted by law, all liability (including negligence) for claims of losses, expenses, damages and costs arising as a result of the use of the product(s) referred to in this Certificate. The WaterMark Certification Scheme is a conformity assessment scheme based on ISO/IEC 17067. This Certificate may only be reproduced in its entirety







WaterMark Certification Schedule

The WaterMark User	Oz Filter Warehouse (QLD) Pty Ltd ABN: 24 600 045 869 Unit 1 2 Herbert St Slacks Creek Queensland 4127 AUSTRALIA		
The Watermank oser	Website: www.ozfilterwarehouse.com.au		
Manufacturer	Swun Chyan Enterprises		
Certificate Number	23370		
Certification Standards:	AS 3497:2021 Drinking water treatment units – Design and performance requirements		

Product Listing

Model Identification	Model Name	Brand Name	Product Description	Max/Min Water temperature	Operating Pressure	End connections
FH 10-14	Alpine Pure Housing	ALPINE PURE	Water Filter Housing (White) Plastic (Polypropylene) Physical Size 10"	5-45°C	100-800kPa	1/4" Female Threaded
FH 10-12	Alpine Pure Housing	ALPINE PURE	Water Filter Housing (White) Plastic (Polypropylene) Physical Size 10"	5-45°C	100-800kPa	1/2" Female Threaded
FH 10-34	Alpine Pure Housing	ALPINE PURE	Water Filter Housing (White) Plastic (Polypropylene) Physical Size 10" Max. min Water Temp. 5-45°C	5-45°C	100-800kPa	3/4" Female Threaded









WaterMark Certification Schedule

Model Identification	Model Name	Brand Name	Product Description	Max/Min Water temperature	Operating Pressure	End connections
FH 20-34	Alpine Pure Housing	ALPINE PURE	Water Filter Housing (Blue/Black Cap) Plastic Bodied (Polypropylene) Physical Size 20"	5-45°C	100-650kPa	3/4" Female Threaded
FH 10B-1	Alpine Pure Housing	ALPINE PURE	Water Filter Housing (Blue/Black Cap) Plastic Bodied (Polypropylene) Physical Size 10"	5-45°C	100-650kPa	1" Female Threaded
FH 10B-1P	Alpine Pure Housing	ALPINE PURE	Water Filter Housing (Blue/Black Cap) Plastic Bodied (Polypropylene) Physical Size 10"	5-45°C	100-650kPa	1" Female Threaded
FH 10B-34	Alpine Pure Housing	ALPINE PURE	Water Filter Housing (Blue/Black Cap) Plastic Bodied (Polypropylene) Physical Size 10"	5-45°C	100-650kPa	3/4" Female Threaded
FH 20B-1	Big Alpine Pure Housing	ALPINE PURE	Water Filter Housing (Blue/Black Cap) Plastic Bodied (Polypropylene)Physical Size 20"	5-45°C	100-650kPa	1" Female Threaded
FH 20B-34	Big Alpine Pure Housing	ALPINE PURE	Water Filter Housing (Blue/Black Cap) Plastic Bodied (Polypropylene) Physical Size 20"	5-45°C	100-650kPa	3/4" Female Threaded
FH 20B-1P	Big Alpine Pure Housing	ALPINE PURE	Water Filter Housing (Blue/Black Cap) Plastic Bodied (Polypropylene) Physical Size 20"	5-45°C	100-650kPa	1" Female Threaded





