

Subject to the following conditions and limitations:

- 1. The Approved Certifier grants the right to use of the WaterMark as shown in the top left corner only in respect of the Products described and detailed on the Product Schedule following which are produced by the Approved User and which comply with the appropriate Applicable Specification referenced below and as amended from time to time. The Licence is granted subject to the rules governing the use of the WaterMark and the terms and conditions for certification. The WaterMark Licensee covenants to comply with all the Rules, technical reference documents and terms and conditions of the WaterMark Certification Scheme.
- 2 The Certified products must be installed in accordance with the current version of the Plumbing Code of Australia.
- 3. Nothing in this document should be construed as a warranty or guarantee by CMI Certification (CMI), and the only applicable warranties will be those provided by the Certificate Holder.
- 1. Information contained herein or related hereto is intended only for evaluation by technically skilled persons, with any use thereof to be at their independent discretion and risk. Such information is believed to be reliable, but CMI shall have no responsibility or liability for results obtained or damages resulting from such use. CMI grants no license under and shall have no responsibility or liability for infringement of, any patent or other proprietary right. Nothing in this document should be construed as a warranty or guarantee by CMI, and the only applicable warranties will be those provided by the Certificate holder.

Certificate of Conformity

THIS CERTIFICATE IS GRANTED TO

Precision Flow Solutions

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CERTIFICATE	INITIAL	CURRENT	CERTIFICATION	APPLICABLE
NUMBER	CERTIFICATION DATE	CERTIFICATION DATE	EXPIRY DATE	STANDARD/SPECIFICATION
080047	14/06/2019	02/03/2023	14/06/2024	WMTS-101:2021 Appliances (low hazard rating)

This Certificate is issued by a JAS-ANZ accredited certification body. The Scheme Owner, Administering Body and Accreditation Body 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 Scheme Owner 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 is a registered certification trademark of the Scheme Owner (ABN 74 599 608 295). The rules of the WaterMark Certification Scheme are available from the ABCB website www.abcb.gov.au

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Schedule To

APPLICABLE STANDARD/SPECIFICATION

WMTS-101:2021 Appliances (low hazard rating)



Brand Name	Model Name	Model Identification	Product Description	Scope of Use	Inlet Designation	Backflow Prevention	Date Endorsed
Hydro	HydroChem	PFS918	Chemical Dispenser - Inline Venturi - Single Product - Single Outlet	Wall mounted Chemical Dispenser with an external backflow prevention device, not intended to directly supply drinking water and considered a low risk of back siphonage, connected to the water service and/or sanitary plumbing/drainage system. Minimum Inlet Pressure: 172 kPa, Maximum Inlet Pressure: 586 kPa, Maximum Water Temp: 48°C.	20mm - ¾" BSP	RP-500 Backflow Preventer RPZD	14/06/2019
Hydro	HydroChem	PFS919	Chemical Dispenser - Inline Venturi - Dual Product - Single Outlet	Wall mounted Chemical Dispenser with an external backflow prevention device, not intended to directly supply drinking water and considered a low risk of back siphonage, connected to the water service and/or sanitary plumbing/drainage system. Minimum Inlet Pressure: 172 kPa, Maximum Inlet Pressure: 586 kPa, Maximum Water Temp: 48°C.	20mm - ¾″ BSP	RP-500 Backflow Preventer RPZD	14/06/2019
Hydro	Foam Master	PFS89X	Chemical Dispenser - Inline Venturi - Single Product - Single Outlet	Wall mounted Chemical Dispenser with an external backflow prevention device, not intended to directly supply drinking water and considered a low risk of back siphonage, connected to the water service and/or sanitary plumbing/drainage system. Minimum Inlet Pressure: 172 kPa, Maximum Inlet Pressure: 586 kPa, Maximum Water Temp: 48°C.	20mm - ¾" BSP	RP-500 Backflow Preventer RPZD	14/06/2019
Hydro	Foam Master	PFS89X	Chemical Dispenser - Inline Venturi - Dual Product - Single Outlet	Wall mounted Chemical Dispenser with an external backflow prevention device, not intended to directly supply drinking water and considered a low risk of back siphonage, connected to the water service and/or sanitary plumbing/drainage system. Minimum Inlet Pressure: 172 kPa, Maximum Inlet Pressure: 586 kPa, Maximum Water Temp: 48°C.	20mm - ¾" BSP	RP-500 Backflow Preventer RPZD	14/06/2019

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Brand Name	Model Name	Model Identification	Product Description	Scope of Use	Inlet Designation	Backflow Prevention	Date Endorsed
Hydro	FM Flush Manifold	PFSFM-8XX	Chemical Dispenser - Inline Venturi - 1 to 8 Products - Single Outlet	Wall mounted Chemical Dispenser with an external backflow prevention device, not intended to directly supply drinking water and considered a low risk of back siphonage, connected to the water service and/or sanitary plumbing/drainage system. Minimum Inlet Pressure: 172 kPa, Maximum Inlet Pressure: 586 kPa, Maximum Water Temp: 48°C.	20mm - ¾″ BSP	RP-500 Backflow Preventer RPZD	14/06/2019
Hydro	EvoClean	PFS12XXGB	Chemical Dispenser - Inline Venturi - 1 to 8 Products - Single Outlet	Wall mounted Chemical Dispenser with an external backflow prevention device, not intended to directly supply drinking water and considered a low risk of back siphonage, connected to the water service and/or sanitary plumbing/drainage system. Minimum Inlet Pressure: 172 kPa, Maximum Inlet Pressure: 586 kPa, Maximum Water Temp: 48°C.	20mm - ¾″ BSP	RP-500 Backflow Preventer RPZD	14/06/2019
Hydro	Sprite DM 420 Series	DM-411	Chemical Dispenser – Warewash Unit – Single Outlet	Wall mounted Chemical Dispenser with an external backflow prevention device, not intended to directly supply drinking water and considered a low risk of back siphonage, connected to the water service and/or sanitary plumbing/drainage system. Minimum Inlet Pressure: 172 kPa, Maximum Inlet Pressure: 586 kPa, Maximum Water Temp: 48°C.	20mm - ∛4″ BSP	RP-500 Backflow Preventer RPZD	27/10/2020
Hydro	AquaBlend	PFS117xxx	Chemical Dispenser – Inline Water Driven – Single Outlet	Wall mounted Chemical Dispenser with an external backflow prevention device, not intended to directly supply drinking water and considered a low risk of back siphonage, connected to the water service and/or sanitary plumbing/drainage system. Minimum Inlet Pressure: 172 kPa, Maximum Inlet Pressure: 586 kPa, Maximum Water Temp: 48°C.	20mm - ¾″ BSP	RP-500 Backflow Preventer RPZD	27/10/2020
				End of Record			