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MetCheck Double Check 100 & 150 Vales



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We are pleased to advise Hydromet in recent times commissioned AWQC to carry out an updated and significant testing programme of sampled components supplied into the marketplace on behalf of Hydromet, with the result of this testing programme conforming with the requirements of AS/NZS 4020.

WaterMark Certification – NATA approved test reports form part of the conditions of WaterMark certification which is maintained for over 40 models of backflow prevention valves under the MiniMet and MetCheck ranges. These valves are certified on the Hydromet WM license WM-022473 and Hydromet are subject to annual surveillance by IAPMO Oceania for continued compliance with the WaterMark Certification Scheme.

AS/NZS 2845.1 – All MiniMet and MetCheck valves have been tested to, and conform with, the requirements of AS/NZS 2845.1. All MiniMet and MetCheck valves have a classification of either a low or medium hazard rating, as defined in Volume 3 of the NCC, the Plumbing Code of Australia.

Flanged stainless steel pipework – The AS/NZS 4020 test reports also extend to cover the various SS316 flanged pipes manufactured by Hydromet, with these components being available to suit the installation of any backflow prevention valve or water meter assemblies.

Why Choose a MetCheck Valve

- The valve Body is made from 316 Sch10 Stainless Steel to ensure the maximum resistance to corrosion with no rusting internal debris or blistering paint passing through checks, damaging seals, or causing severe damage to the internal componentry.
- Earth support tags can be supplied if current is suspected to be within the valve assembly of the pipe line. Earth leakage can reduce the life span of any valve assembly due to osmosis which will attack the valves close to weld lines.
- Full back up technical support from the Manufacturer.
- Made in Queensland with quick access to all spare parts and accessories for every application.
- All Hydromet Valves are highly rated to PN16 in all models.
- Valves come with optional strainer boxes, valve support stands, Met-Coated Nuts and Bolts anti-galling specific for high tension applications, and numerous J & S -Pipe rises all in 316 Stainless Steel to accommodate a full assembly.
- Ribbed seal anti-slip gaskets purposely designed by Hydromet.
- Due to the lightweight 316 Sch10 Stainless Steel design the Hydromet Valves are among the lightest Backflow preventers on the Market.
- The Valves are designed for ease of access and adjustment, having been built with roll groove couplings. This enables the plumber to completely pull apart and reassemble the Valve with just a Spanner.
- 5 year warranty on main body and 12months warrant on all moving parts that are shown to be not damaged by debris or incorrect installation.

MetCheck I00ATDC



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MetCheck I50ATDC











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MetCheck & MiniMet valves are designed to the following parameters:

- Manufactured to AS2845.1 2010
- Size Range: 100mm to 150mm.
- Temperature Range: +1C to +60C.
- End Connections: Flanged to AS4087 PN16 rated minimum.
- Max Working Pressure: 1600kpa
- Flange Options:
 - Flanged T/D to AS4087 PN16: 1600kpa
 - Flanged T/E to AS4087 PN16: 1600kpa
- Max Shell Pressure, and Back Pressure: 1.5 times Max Working Pressure above.

Servicing Instructions

Installation Instructions:

- MetCheck & MiniMet Valves should be installed by a licensed plumber Appropriate PPE (Personal Protection Equipment), should be worn by those installing.
- All site risk assessment should be carried out before attempting to install. Installation should be carried out in accordance with AS3500.1:2021, the plumbing and drainage code.
- The MetCheck & MiniMet should be installed in accordance with the direction of flow arrow, relative to the direction of flow of the water. All end connection bolts should be tightened appropriately, to overcome leaks.
- Minimum clearance: sufficient space around the valve
- Isolation valves should be installed immediately upstream and downstream of MetCheck's and MiniMet's.
- Strainers are not normally used in main pipelines for fire situations.
- Dual use fire and domestic installs may have an option inline strainer to protect the check valve componentry.

Commissioning Instruction:

- MetCheck & MiniMet Valves should be installed by a licensed plumber, with a license endorsed for backflow prevention.
- Commissioning and testing should be conducted in accordance with AS2845.3-2010 Backflow Prevention Devices Field Test.
- Commissioning should be carried out after installation and prior to allowing normal water flow through the valve for consumption use.

Servicing Instructions

Maintenance Instructions:

MetCheck & MiniMet Valves should be maintained by a licensed plumber, with a license endorsed for backflow prevention.

Any commissioning and testing after maintenance, should be conducted in accordance with AS2845.3- 2010, by a licensed plumber

Maintenance is based upon the need for maintenance determined by the annual testing standards as per AS2845.3- 2010.

If the main check valve does not meet the minimum test requirements as per AS2845.3- 2010, then the fault should be found and rectified.

Fault Finding:

If the differential pressure is holding, but below the differential pressure pass rate, typically the check module spring has become weak. If the differential pressure drops to zero, typically the check module rubber seals are leaking.

Identifying which check valve need maintenance, the individual check module should be removed, and parts cleaned or replaced as necessary.

Often a good flush at high flow will clear any lingering debris, and may fix the problem. Retest after flushing.

Maintaining the Main Check Modules:

For the main check module, remove the Victaulic roll grove fittings. In the MetCheck detector this valve has four bolts and two couplings.

Once the couplings are removed, slide to one side the sealing ring. In the MetCheck detector, the vessel containing the check module should be supported during this process so that it does not drop to the ground and cause any damage. This will expose the back end of the check module.

Locate the circlip and spacer at the back end of the module, and remove both.

Pull out the check module. This should come out by hand but may require a slight tap from the front of the check body.

If the check module needs to be maintained, remove the four nuts at the back of the check module, and disassemble the module. Maintenance can now proceed on the module.

Reassembly is the opposite of disassembly.

Servicing Instructions

Spare Parts:

Main valve: -

- Check module rubber seal.
- Module to body "O" ring
- Complete module, 15kpa nominal
- Complete module, 50kpa nominal
- Circlip
- Spacer

Licensing & Watermarks

MetCheck100ATDC

Pressure Drop:

Tested in accordance with AS/NZS 2845.1 Clause 10.5.3 Test Method: Appendix U as per Australian Standards

COMPLIES

Requirements		
When tested in accordance with Appendix K, with a maximum pressure loss across		
the device of 70kPa, the rated flow shall be given in the below table.		
Test Conditions	Observation	
<u>Test Rig</u>	After adjustmennt to pressure loss in the	
Pressure loss across rig = 3kPa	piping in accordance with Appendix K4(d).	
Testing	Testing with bypass valves closed	
Flow rate (L/s) = 63	Pressure loss (kPa) = 68	
Upstream (kPa) = 259		
Downstream (kPa) = 188	Testing with DN32 bypass valve opened	
	Pressure Loss (kPa) = 68	
	Testing with DN40 bypass valve opened	
	Pressure Loss (kPa) = 69	



Licensing & Watermarks

MetCheck150ATDC

Pressure Drop:

Tested in accordance with AS/NZS 2845.1 Clause 10.5.3 Test Method: Appendix U as per Australian Standards

COMPLIES

Requirements

When tested in accordance with Appendix K, with a maximum pressure loss across the device of 70kPa, the rated flow shall be given in the below table.

Test Conditions	Observation
<u>Test rig</u> Pressure loss across rig = 1 kPa	<u>Testing with bypass valves closed</u> Pressure loss (kPa) = 65
<u>Testing</u> Flow rate (L/s) = 32 Upstream (kPa) = 250	<u>Testing witj DN20 bypass valves opened</u> Pressure loss (kPa) = 62
Downstream (kPa) = 184	<u>Testing with DN25 bypass valve opened</u> Pressure Loss (kPa) = 67



IAPMO R&T OCEANA

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IAPMO R&T Oceana is a product certification body which inspects and arranges for the independent laboratory testing of samples taken from the manufacturer's stock or from the market or a combination of both, to verify compliance of the requirements of applicable Standards and Specifications. This activity is coupled with periodic surveillance of the manufacturer's factory and any major subcontractor's site/s as well as the assessment of the manufacturer's Quality Assurance System. This certification is subject to the conditions set forth in the characteristics below and is not to be construed as any recommendation, assurance or guarantee by IAPMO R&T Oceana of the product acceptance by Authorities Having Jurisdiction.

CERTIFICATE OF CONFORMITY

LAPMO R&T Oceana hereby grants to:

S&J Property Trust discretionary Trading trust for SBH Enterprises Pty Ltd T/A Hydromet

A.B.N.: 83 185 316 113

Unit 3, 34 Cessna Drive, Caboolture,, QLD 4510 Australia

the right to use the WaterMark in accordance with the ABCB Manual for the WaterMark Certification Scheme; – Australian Standards; WaterMark Technical Specifications; and the Plumbing Code of Australia; only in respect of the certified product as described in the WaterMark Certificate of Conformity – Schedule of Certified Product (Refer also LAPMO Product Listing Directory). The Certificate is granted subject to the rules governing the WaterMark Certification Scheme and the Terms and Conditions of the Approved User Agreement and LAPMO Oceana's WaterMark Governance Rules.

Evaluated to:

AS/NZS 2845.1-2010 (Inc. Amdt 1)

Water supply - Backflow prevention devices - Materials, design and performance requirements

Manufacturer:

Refer to Licence Holder

Licence No.:

WM-022473

First Certified:

Expiry Date:

14 October 2015

13 October 2025

Certification Date: 11 January 2022

CEO, The IAPMO Group

This WaterMark certification is for the period indicated herein and is void after the date shown above. Any change in material, manufacturing process, marking or design without having first obtained the approval of IAPMO R&T Oceana, or any evidence of non-compliance with applicable Standards, Specifications or of inferior workmanship, may be deemed sufficient cause for revocation of this certification. Reproduction of or reference to this certificate for advertising purposes may be made only by specific written permission of IAPMO R&T Oceana. Any alteration of this certificate could be grounds for revocation of this certification.

"This certificate is issued by a JAS-ANZ accredited Conformity Assessment 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."