

#### SAI Global hereby grants:

## **Bermad Water Technologies**

ABN 62 093 801 220

7 Inglewood Drive, Thomastown, VIC 3074, Australia

#### Watermark Certificate of Conformity

Evaluated to:

AS 5081-2008 - Hydraulically operated automatic control valves for waterworks purposes

"the WaterMark Licensee" the right to use or arrange the use of the WATERMARK as shown below only in respect of the goods described and detailed on the product schedule identified on www.saiglobal.com which are produced by the WaterMark Licensee or on behalf of the WaterMark Licensee\* and which comply with the appropriate Standard referred to above as from time to time amended. 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 and Terms and Conditions.

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.

Certificate No:WMK25537

Issued: 7 December 2018 Expires: 30 September 2023 Originally Certified: 1 October 2013
Current Certification: 6 December 2018

Kevin Goodwin General Manager Technical Services SAI Global Assurance







#### \* For details of manufacture, refer to the licensee



#### **SCHEDULE TO**

### CERTIFICATE OF CONFORMITY

### SAI Global hereby grants:

### **Bermad Water Technologies**

7 Inglewood Drive, Thomastown, VIC 3074, Australia

#### Watermark Certificate of Conformity

Evaluated to:

AS 5081-2008 - Hydraulically operated automatic control valves for waterworks purposes

Model identification of the goods on which the WATERMARK may be used:

Model Name	Brand Name	Product Description	Product Type	Date Endorsed
710	BERMAD	A valve that is operated by a solenoid pilot.	Single Solenoid Control Valve	5 Dec 2018
718	BERMAD	A valve that is operated by two two-way solenoid pilots.	Dual Solenoid Control Valve	5 Dec 2018
720	BERMAD	A valve that reduces high pressure at the valve inlet to a lower pressure at the valve outlet by means of a pressure-reducing pilot.	Fixed Outlet Pressure Reducing Valve	5 Dec 2018
730	BERMAD	A valve that sustains a minimum set pressure at the valve inlet by means of a pressure sustaining pilot.	Pressure Sustaining Valve	5 Dec 2018
735	BERMAD	A special type of pressure-relief valve, used to protect pumping stations and pipelines under a sudden pump stopping condition (e.g., due to power failure).	Surge Anticipating Control Valve	5 Dec 2018
73Q	BERMAD	A valve that sustains a minimum set pressure at the valve inlet by means of a pressure relief pilot.	Pressure Relief Valve	5 Dec 2018

Certificate No: WMK25537 Issued Date: 7 December 2018

This schedule supersedes all previously issued schedules

The WaterMark is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate may only be reproduced in its entirety and remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to www.saiglobal.com for the list of product models.



<sup>\*</sup> For details of manufacture, refer to the licensee

### **SCHEDULE TO**

# CERTIFICATE OF CONFORMITY

Model Name	Brand Name	Product Description	Product Type	Date Endorsed		
740	BERMAD	The valve controls the operation of booster pumps and allows flow in only one direction.	Pump Control Valve	5 Dec 2018		
750-60	BERMAD	A valve that controls level into a tank by means of a float-controlled pilot, in order to maintain the water level within a set range.	Level Control Valve (Pilot Type 60)	5 Dec 2018		
750-66	BERMAD	A valve that controls level into a tank by means of a float-controlled pilot, in order to maintain the water level within a set range.	LevelControl Valve (Pilot Type 66)	5 Dec 2018		
750-80	BERMAD	A valve that controls level into a reservoir by means of an altitude pilot, in order to maintain the water level within a set range.	Altitude Control Valve	5 Dec 2018		
770	BERMAD	A valve that maintains the flow set-point, irrespective of any variation of inlet or outletpressure, by means of a rate-of-flow pilot.	Rate-of-flow Control Valve	5 Dec 2018		

End of Record	
---------------	--

Certificate No: WMK25537 Issued Date: 7 December 2018

This schedule supersedes all previously issued schedules

#### \* For details of manufacture, refer to the licensee

The WaterMark is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate may only be reproduced in its entirety and remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to www.saiglobal.com for the list of product models.

