



# WaterMark

## Certificate of Conformity

Australian Certification Services Pty Ltd grants to the WaterMark Approved User:

# Reflex Winkelmann GmbH

Trading as Reflex Winkelmann GmbH

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](http://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: Pressure Compensating Tanks  
Product Use: Water Supply - Cold Water Applications  
Brand: REFLEX  
Certification Specification/s: WMTS-485:2018 Pressure compensating tank

Paul Greig  
General Manager

Issue Date: 27<sup>th</sup> April 2020  
Initial Issue Date: 9<sup>th</sup> November 2018  
Expiry Date: 8<sup>th</sup> November 2023

Certificate No.: 23340

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          | Reflex Winkelmann GmbH<br>Gersteinstraße 19 59227 Ahlen Germany<br>www.reflex.de |
| Certificate Number          | 23340  |
| Evaluation Specification/s: | WMTS-485:2018 Pressure compensating tank   |

## Product Listing

| Model Identification | Model Name | Brand Name | Product Description   |
|----------------------|------------|------------|---|
| REF-DE2              | Refix DE   | REFLEX     | Pressure Compensation Tank/Expansion Vessel (Bladder Type) Nominal Capacity 2L Capacity MOP 1000 kPa MOT 70°C Threaded Connections  |
| REF-DE8              | Refix DE   | REFLEX     | Pressure Compensation Tank/Expansion Vessel (Bladder Type) Nominal Capacity 8L Capacity MOP 1000 kPa MOT 70°C Threaded Connections  |
| REF-DE12             | Refix DE   | REFLEX     | Pressure Compensation Tank/Expansion Vessel (Bladder Type) Nominal Capacity 12L Capacity MOP 1000 kPa MOT 70°C Threaded Connections |
| REF-DE18             | Refix DE   | REFLEX     | Pressure Compensation Tank/Expansion Vessel (Bladder Type) Nominal Capacity 18L Capacity MOP 1000 kPa MOT 70°C Threaded Connections |
| REF-DE25             | Refix DE   | REFLEX     | Pressure Compensation Tank/Expansion Vessel (Bladder Type) Nominal Capacity 25L Capacity MOP 1000 kPa MOT 70°C Threaded Connections |
| REF-DE33             | Refix DE   | REFLEX     | Pressure Compensation Tank/Expansion Vessel (Bladder Type) Nominal Capacity 33L Capacity MOP 1000 kPa MOT 70°C Threaded Connections |
| REF-DE50V            | Refix DE   | REFLEX     | Pressure Compensation Tank/Expansion Vessel (Bladder Type) Nominal Capacity 50L Capacity MOP 1000 kPa MOT 70°C Threaded Connections |
| REF-DE60V            | Refix DE   | REFLEX     | Pressure Compensation Tank/Expansion Vessel (Bladder Type) Nominal Capacity 60L Capacity MOP 1000 kPa MOT 70°C Threaded Connections |



| <b>Model Identification</b> | <b>Model Name</b> | <b>Brand Name</b> | <b>Product Description</b>  |
|-----------------------------|-------------------|-------------------|---|
| REF-DC25                    | Refix DC          | REFLEX            | Pressure Compensation Tank/Expansion Vessel (Diaphragm Type) Nominal Capacity 25L Capacity MOP 1000 kPa MOT 70°C Threaded Connections                   |
| REF-DC50                    | Refix DC          | REFLEX            | Pressure Compensation Tank/Expansion Vessel (Diaphragm Type) Nominal Capacity 50L Capacity MOP 1000 kPa MOT 70°C Threaded Connections                   |
| REF-DC80                    | Refix DC          | REFLEX            | <b>Pressure Compensation Tank/Expansion Vessel (Diaphragm Type) Nominal Capacity 80L Capacity MOP 1000 kPa MOT 70°C Threaded Connections</b>            |
| REF-DC100                   | Refix DC          | REFLEX            | <b>Pressure Compensation Tank/Expansion Vessel (Diaphragm Type) Nominal Capacity 100L Capacity MOP 1000 kPa MOT 70°C Threaded Connections</b>           |
| REF-DC140                   | Refix DC          | REFLEX            | <b>Pressure Compensation Tank/Expansion Vessel (Diaphragm Type) Nominal Capacity 140L Capacity MOP 1000 kPa MOT 70°C Threaded Connections</b>           |
| REF-DC200                   | Refix DC          | REFLEX            | <b>Pressure Compensation Tank/Expansion Vessel (Diaphragm Type) Nominal Capacity 200L Capacity MOP 1000 kPa MOT 70°C Threaded Connections</b>           |
| REF-DC300                   | Refix DC          | REFLEX            | <b>Pressure Compensation Tank/Expansion Vessel (Diaphragm Type) Nominal Capacity 300L Capacity MOP 1000 kPa MOT 70°C Threaded Connections</b>           |
| REF-DC400                   | Refix DC          | REFLEX            | <b>Pressure Compensation Tank/Expansion Vessel (Diaphragm Type) Nominal Capacity 400L Capacity MOP 1000 kPa MOT 70°C Threaded Connections</b>           |
| REF-HW25                    | Refix HW          | REFLEX            | <b>Pressure Compensation Tank/Expansion Vessel (Diaphragm Type) Horizontal Nominal Capacity 25L Capacity MOP 1000 kPa MOT 70°C Threaded Connections</b> |
| REF-HW60                    | Refix HW          | REFLEX            | <b>Pressure Compensation Tank/Expansion Vessel (Diaphragm Type) Horizontal Nominal Capacity 60L Capacity MOP 1000 kPa MOT 70°C Threaded Connections</b> |



| Model Identification | Model Name | Brand Name | Product Description  |
|----------------------|------------|------------|--|
| REF-HW80             | Refix HW   | REFLEX     | Pressure Compensation Tank/Expansion Vessel (Diaphragm Type) Horizontal Nominal Capacity 80L Capacity MOP 1000 kPa MOT 70°C Threaded Connections |

AUSTRALIAN CERTIFICATION SERVICES

