





K26580/07 Replaces

1 of 3 Page



# **Thermostatic Mixing Valves**

STATEMENT BY KIWA

With this product certificate, issued in accordance with the Kiwa Regulations for Certification, Kiwa declares that legitimate confidence exists that the products supplied by

## Kohler Mira Ltd.

as specified in this product certificate and marked with the Kiwa®-mark in the manner as indicated in this product certificate may, on delivery, be relied upon to comply with Kiwa evaluation guideline BRL-K610 "Sanitary Tapware, Thermostatic Mixers", dated [01-02-2012], including the aspects included in EN1111:2017 "Thermostatic mixers" and EN15091:2013 "Electronic tapware".

Ron Scheepers

Kiwa

Publication of this certificate is allowed.

Advice: consult www.kiwa.nl in order to ensure that this certificate is still valid.

## Kiwa Nederland B.V.

Sir Winston Churchilllaan 273

Postbus 70

2280 AB RIJSWIJK

The Netherlands Tel. +31 88 998 44 00

Fax +31 88 998 44 20

NL.Kiwa.info@Kiwa.com

www.kiwa.nl

Company

Kohler Mira Ltd.

Cromwell Road 0

GL52 5EP CHELTENHAM

United Kingdom of Great Britain and

Northern Ireland

Tel. +44 1242221221

www.mirashowers.com



**Certification process** consists of initial and regular assessment of:

- quality system
- product

## **Technical specification**

Model	Туре	Flow rate class	Acoustic group
Rada Sense	DMV B BSP	Α	T.
	DMV B F-BSP		
	DMV B F-BSP		
	DMV W BSP		
	DMV W F-BSP		
	DMV S F-BSP		
	DMV S F-BSP		
	DMV S BSP HP		
RADA Outlook	EMV SS BSP HP D.1621.072X.0-central thermostatic mixer		

Model	Туре	Article no.	Acoustic group
Intelligent Care Single hole basin mixers	High version	72938-CP	I
	High version	1398383-CP (short version)	I
	High version	1398384 (no temp. setting)	I
Intelligent Care Wall mounted basin mixers	-	72947-CP	I
	-	76678-CP	I

page 3 of 3

#### Remark

The above listed products were not yet assessed for compliance with all Hygienic Aspects as stated in the Dutch Drinking Water Decree and as outlined in the Regulation on materials and chemicals in drinking water and warm tap water supply ("Regeling materialen en chemicaliën drink- en warm tapwatervoorziening"), implemented on 01 July 2017, as specified in clause 4.2.2.1 of the Kiwa Evaluation guideline BRL-K610.

## Application and use

Thermostatic mixing valves are intended for application in tap water installations with a static water pressure of maximum 1000 kPa and a maximum water temperature of 90°C. The recommended limits for use are a working pressure between 100 and 500 kPa, and a water temperature of maximum 65°C.

### Marking

The Kiwa®-mark products are marked with the wordmark "KIWA".

Place of the mark: on the body.

Compulsory specifications:

name or mark of the manufacturer: on the body;

indication for temperature selection: on the control device;

the acoustic group, if classified: on the body;

the flow rate class: on the body.

Method of marking:

non-erasable;

visible after assembly.

## **RECOMMENDATIONS FOR CUSTOMERS**

Check at the time of delivery whether:

- the supplier has delivered in accordance with the agreement;
- · the mark and the marking method are correct;
- the products show no visible defects as a result of transport etc.

If you should reject a product on the basis of the above, please contact:

• Kohler Mira Ltd.

and, if necessary,

• Kiwa Nederland B.V.

Consult the supplier's processing guidelines for the proper storage and transport methods.