



## Product certificate K106148/04

Issued 2024-06-15

Replaces K106148/03

Page 1 of 2

### Drinking water system components – health effects according to NSF/ANSI/CAN 61

#### 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

#### Water meters

supplied by

### UAB Axioma Metering

as specified in this product certificate and marked with the Kiwa NSF/ANSI 61 in the manner as indicated in this product certificate may, on delivery, be relied upon to comply with Kiwa evaluation guideline Manual K15007 for “drinking water system components – health effects according to **NSF/ANSI/CAN 61**”, dated 01 May 2024.

Ron Scheepers  
Kiwa

*Publication of this certificate is allowed.*

*Advice: consult [www.kiwa.nl](http://www.kiwa.nl) in order to ensure that this certificate is still valid.*

#### Kiwa Nederland B.V.

Sir Winston Churchillaan 273  
Postbus 70  
2280 AB RIJSWIJK  
The Netherlands  
Tel. +31 88 998 44 00  
[nl.kiwa.info@kiwa.com](mailto:nl.kiwa.info@kiwa.com)  
[www.kiwa.nl](http://www.kiwa.nl)

#### Company

UAB Axioma Metering  
Veterinarų str. 52, Biruliškės  
LT-54469 KAUNAS district  
Lithuania  
Tel. +370 37 360 234  
[metering@axioma.eu](mailto:metering@axioma.eu)  
[www.axioma.eu](http://www.axioma.eu)



Certification process consists of initial and regular assessment of:

- quality system
- product

**Drinking water system components – health effects according to NSF/ANSI/CAN 61****Product specification**

The product mentioned below belongs to this certificate.

Product	Size	Water Contact Temp	Water Contact Material
Water meters, type Qalcosonic W1	DN15, L80 / DN15, L105 / DN15, L110 / DN15, L165 / DN15, L170  DN20, L105 / DN20, L110 / DN20, L130 / DN20, L165 / DN20, L190/ DN20B, L130  DN25, L273 DN 40, L300	Hot water [1]	Multiple materials
[1] Application: Product is intended to be used at a maximum temperature of $60 \pm 2$ °C ( $140 \pm 4$ °F).			

**Hygienic aspects**

*Approval:*

This product is approved on the basis of the requirements set in NSF/ANSI/CAN 61.

*Kiwa NSF/ANSI/CAN 61 criteria:*

The product certification is based on two main criteria. The product shall permanently comply with:

- the product recipe approved during the assessment procedure. The recipe is laid down for the confidentiality reasons undisclosed in the appendix to certificate K106148. This recipe is not to be changed without prior approval by Kiwa according to the Kiwa approval procedure for the hygienic aspects;
- specific product requirements for the hygienic aspects, laid down in the appendix to certificate K106148. For confidentiality reasons this appendix is not public.

**Marking**

After entering into a Kiwa certification agreement, the certified products shall be clearly and indelibly marked with the certification mark<sup>1)</sup>:



Or words **KIWA NSF/ANSI 61**<sup>1)</sup>

<sup>1)</sup> If not possible the marking shall be on the smallest packaging

Mandatory marks:

- "Suppliers name or logo"
- "Product identification (trade name or product type)"
- "Production code"
- "Certificate K106148"

The realization of the marks as is follows: clearly and indelible.

**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:

- UAB Axioma Metering
- and, if necessary,
- Kiwa Nederland B.V.

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