

Product certificate K6334/06



Issued

2015-12-15

Replaces

K6334/05

Page

1 of 3

Non-controllable backflow preventers, Family C - Type A

STATEMENT BY KIWA

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

Watts Industries France

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-K648/03: "Non controllable backflow preventer with different pressure zones – Family C, type A", dated 01-02-2012,

which covers the requirements of

EN 14367: 2005: "Non controllable backflow preventer with different pressure zones – Family C, type A".

3. Meenne

Bouke Meekma

Kiwa

Publication of the certificate is allowed.

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

Supplier

Watts Industries France 100 route Nationale 80132 HAUTVILLERS-OUVILLE France Tel. + 33 322 24 70 11

Fax + 33 322 23 16 83 www.wattsindustries.com

Kiwa Nederland B.V.

Sir Winston Churchilllaan 273 P.O. Box 70 2280 AB RIJSWIJK The Netherlands

Tel. +31 88 998 44 00 Fax +31 88 998 44 20 info@kiwa.nl www.kiwa.nl



Certification process consists of initial and regular assessment of:

- quality system
- product

Page 2 of 3

Non-controllable backflow preventers, Family C - Type A

PRODUCT SPECIFICATION

The products mentioned below belong to this certificate.

CA 9C series:

DN 15, composition drawing 0761102: 30115 DF ½" nickel plated; 30125 DM ½" without plating; 30155 DF ½" nickel plated; 30126 DM ½" nickel plated.

DN 20, composition drawing 0763000: 30215 DF 34" without plating; 30225 DM 34" without plating; 30245 DF 34" nickel plated.

CB 010 series:

Type 39, connecting ends: M10x1 Male-Female; Type 48, connecting ends: G¼ Male-Male; Type 54, connecting ends: G¼ Male x M10x1 Female; Type 62, connecting ends: Push-In x G¼ Male; Type 71, connecting ends: G1/4 Male x Snap; Type 92, connecting ends: M10x1 Male x G¼ Male.

Remark

The specified products were not yet assessed for compliance with all aspects as inserted in the Dutch Drinking Water Decree and outlined in the "Regeling materialen en chemicaliën drink- en warm tapwatervoorziening" ("Regulation materials and chemicals drinking water and warm tap water supply"), implemented 19 July 2011. There is a transition period for these regulations. Before the end of this transition period, the products shall be tested in accordance with clause 4.2.1 of the Kiwa guideline BRL-K648/03.



Page 3 of 3

Non-controllable backflow preventers, Family C - Type A

APPLICATION AND USE

The products are intended for use in drinking water installations with a working pressure of maximum 1 MPa (10 bar) and a water temperature of a maximum of 65°C.

MARKING

The products are marked with the Kiwa-mark.

Place of the mark: on the device

Compulsory specifications:

- Name or logo of the manufacturer;
- · An arrow for the direction of flow;
- Nominal diameter (DN);
- Nominal pressure (PN);
- Maximum operating temperature (°C);
- · Acoustic group, if the valve if classified;
- Serial number;
- · Letter indicating family and type.

Method of marking:

- indelible;
- · visible after assembly.

Remark: the specification plate must bear at least the manufacturer's mark and KIWA word mark.

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:

- Watts Industries France and, if necessary,
- Kiwa Nederland B.V.

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