



## 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

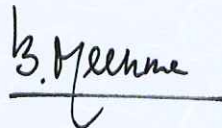
### Watts Industries France

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".



Bouke Meekma  
Kiwa

Publication of the 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  
P.O. Box 70  
2280 AB RIJSWIJK  
The Netherlands

Tel. +31 88 998 44 00  
Fax +31 88 998 44 20  
[info@kiwa.nl](mailto:info@kiwa.nl)  
[www.kiwa.nl](http://www.kiwa.nl)



2849150609

### 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](http://www.wattsindustries.com)

Certification process  
consists of initial and  
regular assessment of:

- quality system
- product

## 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 ¾" without plating;

30225 DM ¾" without plating;

30245 DF ¾" 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.

## 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 is 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.