





Replaces K62058/03

Page 1 of 3



## Float operated 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

# Japar Plastik Insaat Malzemeleri Gida Ambalaj San. Ve. Tic

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-K615 "Float operated valves for flushing cisterns" dated 15-09-2019,

which covers the requirements of

EN14124: 2004 "Inlet valves for flushing cisterns with internal overflow".

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.

Wilmersdorf 50
Postbus 137
7300 AC Apeldoorn
The Netherlands
Tel. +31 88 998 33 93
Fax +31 88 998 34 94

NL.Kiwa.info@Kiwa.com

www.kiwa.nl

PRODUCTS By A C 000



Company

Japar Plastik Insaat Malzemeleri Gida Ambalaj San. Ve. Tic Inönu Mah. Zeki Öztas Cad. No. 44 Ayrancilar - Torbali 35890 IZMIR Turkey

Tel. +90 232 854 62 00 www.japarsense.com

Certification process consists of initial and regular assessment of:

- quality system
- product

page 2 of 3

## Float operated valves

## PRODUCT SPECIFICATION

The products mentioned below belong to this product certificate.

1. Model Hero float valve 3/8"

Float operated valve with level independent of working pressure; side inlet connection of brass with a thread configuration G %".

2. Model 230148 Telescopic Float operated valve G % "

Float operated valve with level independent of working pressure; bottom inlet connection of brass with a thread configuration G½".

Table with adjustment ranges and acoustical class of the different types of float operated valves

Model	Range <sup>2</sup> at a pressure of 0.05 MPa [mm]	Range <sup>2</sup> at a pressure of 1.0 MPa [mm]	Acoustical class DIN EN ISO 3822
Hero float valve 3/8"	55 - 145	45 - 140	Not classified
230148 Telescopic	88 - 207	80 - 203	Not classified
Float valve G%"			

<sup>&</sup>lt;sup>2</sup> Measured from the water level to the lowest point of the inlet connection.

page 3 of 3

## Float operated valves

## Fitness for contact with drinking water

This product is approved on the basis of the requirements for hygienic aspects set in the "Regeling materialen en chemicaliën drink- en warm tapwatervoorziening" ("Materials and chemicals in the supply of drinking water and warm tap water Regulation" dated 01-07-2017; published in the Government

Gazette).

These hygienic aspects are based on two main criteria. The product shall permanently comply with:

- The product recipe approved during the assessment procedure. 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.

The recipe and specific product requirements are laid down in the for confidentiality reasons undisclosed 'appendix hygienic aspects' to this certificate.

## **MARKING**

The Kiwa®-mark products are marked with the word mark "KIWA" together with abbreviated word mark \( \bigcirc \)





Place of the mark:

on the body.

Compulsory specifications:

- manufacturer name or logo;
  - reference to European Standard EN14124;
  - acoustical group (if applicable).

Method of marking:

- non-erasable;
- visible after assembly.

## **APPLICATION AND USE**

Float operated valves are intended for use as filling valves for WC flushing cisterns, and designed for connection to potable water installations with a water temperature of 30°C maximum and a working pressure of 1000 kPa maximum.

The float operated valves, intended for use as filling valves for flushing cisterns:

- are designed with an adjustment-device which shall guarantee the filling of the flushing cistern to a water level as indicated by the producer;
- shall open, after closing, within a decrease of the water level in the cistern of no more than 30 mm.

### 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:

- Japar Plastik Insaat Malzemeleri Gida Ambalaj San. Ve. Tic and, if necessary,
- Kiwa Nederland B.V.

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