





Issued

2017-05-15

Replaces

K78365/03

Page

1 of 4

Detergent dosing systems

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

Seko Benelux BV

comply with the technical specifications as laid down in this safety certificate and are marked with the Kiwa®-mark as specified in this safety certificate are, on delivery, relied upon to comply with Kiwa evaluation guideline

BRL-K14011/01, dated 20-07-2006 "Aspects of technical water supply protection for appliances with a contamination risk"

wherein the requirements of

EN 1717: 2000 "Protection against pollution of potable water in water installations and general requirements of devices to prevent pollution by backflow".

are applied for analyzing the risk of contamination by backflow and for selecting the appropriate backflow prevention unit(s).

Luc Leroy

Kiwa

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

info@kiwa.nl

www.kiwa.nl

Publication of this certificate is allowed.

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

Supplier

Seko Benelux BV

Najaarsweg 27A

7532 SK ENSCHEDE

Tel. 053-5745397

wkroeze@sekobenelux.com

www.sekobenelux.com

Detergent dosing systems

Product	specifi	cation
---------	---------	--------

DPB1A30K - 30 I/min

The following types are covered by this certificate

Model	Description	Backflow prevention unit
ProMax series		
PXS1A04K - 4 I/min PXS1A16K - 16 I/min PXS1A30K – 30 I/min	Slide operated (bottle filling)	Family D, type C
PXS4A04K - 4 I/min PXS4A16K - 16 I/min PXS4A30K - 30 I/min		Family D, type C
PXS4F04K - 4 I/min		Family D, type B
PXS1F04S - 4 I/min PXS1F16S - 16 I/min PXS1F30S - 30 I/min		Family D, type B
PXB1A04K - 4 I/min PXB1A16K - 16 I/min PXB1A30K – 30 I/min	Button operated (hose filling)	Family D, type C
PXB4A04K - 4 l/min PXB4A16K - 16 l/min PXB4A30K – 30 l/min		Family D, type C
PXB1F04K - 4 l/min PXB1F16K - 16l/min PXB1F30K - 30l/min		Family D, type B
PXB4F04K – 4l/min PXB4F16K – 16l/min PXB4F30K – 30l/min		Family D, type B
Promax OEM series		
DPS1A04K - 4 l/min DPS1A16K - 16 l/min DPS1A30K - 30 l/min	Slide operated (bottle filling)	Family D, type C
DPS4A04K - 4 l/min DPS4A16K - 16 l/min DPS4A30K - 30 l/min		Family D, type C
DPS1F04S - 4 l/min DPS1F16S - 16 l/min DPS1F30S - 30 l/min		Family D, type B
DPB1A04K - 4 l/min DPB1A16K - 16 l/min	Button operated (hose filling)	Family D, type C

page 3 of 4

Detergent dosing systems

DPB4A04K - 4 I/min

Family D, type C

DPB4A16K - 16 l/min DPB4A30K - 30 l/min

DXB1F04K – 4l/min DXB1F16K – 16l/min

Family D, type B

DXB1F30K - 30I/min

DXB4F04K – 4l/min DXB4F16K – 16l/min DXB4F30K – 30l/min

Family D, type B

Application and use

This certificate applies to quantity-produced "appliances with a contamination risk" intended for connection to drinking water installations. These appliances must be equipped with a backflow prevention unit at the feed in conformance with NEN 1006 that is appropriate for covering the risk of backflow of contaminating substances. The backflow prevention unit shall prevent that water upstream from the protection point will be contamination as a result of backflow from the appliances with a contamination risk and/or downstream connected applications or installation.

Marking

The products shall be marked with the sticker



Location of the mark:

on the outside near the water inlet connection point.

Further compulsory specifications:

- · suppliers mark or logo;
- · type nomination.

Method of marking:

- · indelible;
- · visible after mounting.

page 4 of 4

Detergent dosing systems

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:

- Seko Benelux BV and, if necessary,
- Kiwa Nederland B.V.

This certificate is only valid for the technical water supply part of the product of installation. Kiwa declares herewith that the construction of this technical water supply has been conducted in such way, contamination of the drinking water installation will be prevented. Herewith Kiwa gives no statement with respect to the function or the efficiency of the under these declaration supplied products.

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