

TECHNICKÝ SKÚŠOBNÝ ÚSTAV PIEŠŤANY, a. s. Krajinská cesta 2929/9, 921 01 Piešťany Slovak Republic Product Certification Body **Product Certification Body**



CONFORMITY CERTIFICATE

No. 24TSU0233

Manufacturer:

ECOSOFT SPC Ltd.

1 I, Pokrovska Str., Irpin town

Kiev region, Ukraine

Product:

Water treatment systems ECOSOFT

Types:

see the next page

This conformity certificate confirms the conformity of the product with essential safety requirements of the following EC/EU New Approach Directives as amended:

2014/35/EU 2014/30/EU

LVD Directive **EMC Directive**

Harmonized standards used for the conformity assessment:

EN 60335-1:2012/AC:2014/A11:2014/A13:2017/A1:2019/A14:2019/A2:2019/A15:2021

EN 61000-6-1:2007

EN 61000-6-3:2007/A1:2011/AC:2012

The certificate has been issued on the basis of the tests of the product type sample. The results are recorded in the Conformity assessment report No. 240500240/5 dated 08.10.2024

mark can be used only in the case of conformity assessment according to all relevant EC/EU Directives

This certificate is issued under the following conditions:

- The certificate applies to the product type and its variations specified in the above mentioned Conformity Assessment report.
- The production process/factory production control is not covered by this certificate.
- 3. The certificate does not imply that the certification body has performed any surveillance or controlof the production process.
- The manufacturer shall ensure the conformity of subsequent production items with the certified type.
- Changes that may have an impact on maintaining conformity with the certification requirements may require confirmation of the validity of the certificate by demonstrating compliance with the conditions under which the certificate was issued or by conducting an additional evaluation.
- The holder of this certificate must keep the conditions specified in the General Rules for Product Certification, which are freely available at www.tsu.eu.

Issue date:

09.10.2024

Expiry date:

08.10.2027

Issue:

1

Dusan HANKO Head of Product Certification Body Types:

FU BBBB UUU VV, where: FU-model type, BBBB-system size, UUU-compact type (optional), VV-valve type

FK BBBB UUU VV DDDD, where: FK-model type, BBBB-system size, UUU-compact type (optional), VV-valve type, DDDD-sorption media type

FP BBBB VV, where: FP-model type, BBBB-system size, VV-valve type

FPA BBBB VV, where: FPA-model type, BBBB-system size, VV-valve type

FPC BBBB VV, where: FPC-model type, BBBB-system size, VV-valve type

FI BBBB VV, where: FI-model type, BBBB-system size, VV-valve type

PF BBBB VV, where: PF-model type, BBBB-system size, VV-valve type

RF BBBB UUU VV, where: RF-model type, BBBB-system size, UUU-compact type (optional),

VV-valve type

BF BBBB VV, where: BF-model type, BBBB-system size, VV-valve type

