CERTIFICATE

No.: TM 61000341.001





Project Number 26100346

Tested According To: EN 60335-1:2012

PN-ISO 7393-2:2011

PN-EN ISO 10301:2002

PN-EN ISO 9308-1:2014

License Holder

AMII Sp. z o.o. ul. Grabińska 23 92-780 Łódź PL

Our Reference SD/39045586

PN-EN 1622:2006

PN-EN ISO 17294-2:2016

PN-ISO 11423-1:2002

PN-EN 26461-2:2001

Manufacturing Plant

AMII Sp. z o.o. ul. Techniczna 22 92-518 Łódź. PL

Certificate validity

from 21.07.2017 to 20.07.2022

PN-EN ISO 7027:2003

PN-EN 872:2007/Ap1:2007

PN-EN ISO 6222:2004

PN-EN ISO 7899-2:2004

TÜV Rheinland Polska Sp. z o.o. Declares that the product described below complies with the requirements referenced as documents:

Water Filtration Systems and Filter Cartridges, Fitaqua, Platinum Wasser and RX

Types:

- for home use POE (Point of Entry)

- for industrial use POU (Point of Use)

(Details attached with Certificate)

TÜV Rheinland Polska Sp. z o.o.

ul. 17 Stycznia 56,

02-146 Warszawa, Polska Tel.: (+48/22) 846 79 99

Tel.: (+48/22) 868 37 42

e-mail: post@pl.tuv.com

Warsaw, 03.08.2017

Certification Bod

Tomasz Opaszowski

This certificate is subject to the Certification Regulations and the General Conditions for Conducting Transactions JCW TRP and applies only to products conforming to the standard which is the basis for the conformity assessment being conducted. This certificate does not itself authorize the holder to affix the CE marking.

This certificate authorizes the placing on the product of the TUV Safety mark.



Regular Production Surveillance Safety

www.tuv.com ID 0000037232





www.tuv.pl

Attachment for Certificate

TM 61000341.001

Licence holder

AMII Sp. z o.o.

ul. Grabińska 23, 92-780 Łódź

Product

Water Filtration Systems and Filter Cartridges, Fitagua, Platinum Wasser and RX



Filter cartridges - sediment, activated carbon, mineralizing, ultra-filtration, ultra-filtration with CTO carbon block, softening, demineralizing, bioactive, with structuralizer, iron removing, sediment with activated carbon, sediment with KDF, sediment with activated carbon and KDF, with activated carbon and KDF, with activated carbon and mineral, sediment with activated carbon and mineral, with CTO carbon block, with CTO carbon block and polyphosphate, with anti-scale medium, osmotic membrane, shower filter, washing machine – dishwasher filter, disinfecting cartridge, refrigerator filter cartridge, neutralizing filter.

Water filtration systems based on filter cartridges: sediment, ultra-filtration, reverse osmosis, reverse osmosis with pump HF-8367 and power supply ACT-240015

Whole house filters, semi-industrial filters, and industrial filters:

- Softeners with valves RX63C3, RX63P1, RX63P3, RX65B1, RX65B3, RX65C, RX65P3, RX68A3, RX68C3, RX69C, RX69P3, RX74A3, RX77A3, RX79B, RX79BD, RX82B, RX82BD, RXR1, RXR2,
- Iron Removers with valves RX56D, RX56F1, RX63C3, RX63P1, RX63P3, RX65B1, RX65B3, RX65P3,
 RX65C, RX67C1, RX68A3, RX68C3, RX69C, RX69P3, RX74A3, RX75A1, RX77A3, RX77B1, RX79B,
 RX79BD, RX82BD, XN, RXR1, RXR2,
- Softeners-Iron Removers with valves RX63C3, RX63P1, RX63P3, RX65B1, RX65B3, RX65C, RX65P3, RX68A3, RX68C3, RX69C, RX69P3, RX74A3, RX77A3, RX79B, RX79BD, RX82B, RX82BD, RXR1, RXR2,
- Iron and Manganese Removers with valves RX56D, RX56F1, RX63C3, RX63P1, RX63P3, RX65B1,
 RX65B3, RX65C, RX65P3, RX67C1, RX68A3, RX68C3, RX69C, RX69P3, RX74A3, RX75A1, RX77A3,
 RX77B1, RX79B, RX79BD, RX82B, RX82BD, RXR1, RXR2,
- Absorption (with activated carbon) with valves RX56D, RX56F1, RX65B1, RX67C1, RX75A1, RX77B, RX79B, RX79BD, RX82B, RX82BD, XN, RXR1, RXR2,
- Nitrate removing filters with valves RX63C3, RX63P1, RX63P3, RX65B1, RX65B3, RX65C, RX65P3, RX68A3, RX68C3, RX69C, RX69P3, RX74A3, RX77A3, RX79B, RX79BD, RX82B, RX82BD, RXR1, RXR2,
- Neutralizing filters with valves RX56D, RX56F1, RX65B1, RX67C1, RX75A1, RX77B, RX79B, RX79BD, RX82B, RX82BD, XN, RXR1, RXR2,
- Sediment (mechanical) BB also with valves RX56D, RX56F1, RX67C1, RX75A1, RX77B1, RX79B, RX79BD, RX82B, RX82BD, XN, RXR1, RXR2,

Certification Body

Tormasz Opaszowski

Warsaw 03.08.2017

TÜVRheinland® Precisely Right.

www.tuv.pl





VERIFICATION OF COMPLIANCE

THIS VERIFICATION OF COMPLLANCE IS HERE BY ISSUED TO THE PRODUCKT DESIGNATED BELOW.

PRODUCT

: DC MOTOR

MODEL.

5228; 5230; 5245

TRADENAME : S.F.

APPLICABLE STANDARDS EN 55014-1: 2000 + A1: 2001 + A2 2002

EN 55014-2: 1997 + A1: 2001, INCLUDING

IEC 1000-4-2:1995 IEC 1000-4-4:1995 IEC 1000-4-6:1995

REPORT NO. : 70126108-E

THIS DEVICE HAS BEEN TESTED AND FOUND TO COMPLY WITH THE STATED STANDARD WICH IS REQUIRED BY THE COUNCIL DIRECTIVE OF 89/336/EE, AMENDED BY 92/32/EEC AND 93/67/EEC. THE TEST RESULTS ARE INDICATED IN THE TEST REPORT AND ARE APPLICAPLE ONLY TO THE TESTED SAMPLE IDENTIFLIED IN THE REPORT.

> **ENSYS Technology** ETW Wasserfiltersysteme Am Bahnhof 5 49152 Bad Essen