



# Certificate

## **EU - TYPE EXAMINATION CERTIFICATE** (Translation)

Equipment or Protective System Intended for use in potentially (2)Explosive Atmospheres - Directive 2014/34/EU

Certificate Number: (3)

TÜV-A 18ATEX0067 X

(4)Product:

(1)

**UniRex®** 

(5)Manufacturer: ibW Rührwerkstechnik GmbH

(6)Address: Ferdinand-Porsche-Straße 36 75382 Althengstett **GERMANY** 



Online Verification

- This product and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- TÜV AUSTRIA SERVICES GMBH, Notified Body number 0408, in accordance with Article 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that this product has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in confidential report No. TUV-A 2018-TAD 000008 UniRex®.

Compliance with the Essential Health and Safety Requirements has been assured by compliance

EN ISO 80079-36:2016

EN ISO 80079-37:2016

except in respect of those requirements listed at item 18 of the Schedule.

- (10) If the sign "X" is placed after the certificate number indicates that the product is subject to the Specific Conditions of Use specified in the schedule to this certificate.
- This EU TYPE EXAMINATION CERTIFICATE relates only to the design and construction of the specified product. Further requirements of the Directive apply to the manufacturing process and supply of this product. These are not covered by this certificate.
- (12) The marking of the product shall include the following:

⟨Ex⟩II 1/2 G Ex h IIB T3 Ga/Gb

Filderstadt Ort Place

29.04.2020

Datum Date

Michael Reuschel freigegeben durch approved by

FM-INE-EXS-ExG-0200f Rev. 06

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(13)

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### ANNEX

EU - TYPE EXAMINATION TÜV-A 18ATEX0067 X

#### **Description of Product** (15)

UniRex® agitators for batch operation are available in two series. The parts wich are in contact with the product are made out of stainless steel according to material No. 1,4301, 1,4404 or 1,4571, In case of the URC machines, the stator is fastened to a support tube or, in the case of the URS variant, to round rods via a mounting flange to the motor. The mounting flange for machines for pressure or vacuum, as well as for the URS variants, are made out of material No. 1.4301, 1.4044 or 1.4571. For unpressurized use is a chemical resistant varnished in combination with the material ST37 and ST35

URC and URS machines are suitable for container installation or hanging in open containers. Preferred installation directions are centered vertically above, obliquely from above or vertically offcenter, also obliquely laterally possible. The drive is located in zone 1, the sealing systems in the boundary zone 0/1 and the stirring element in zone 0.

#### Technical data

Drive Power [kW]:

0,12-150

RPM [1/min]:

1 - 3000

Drive:

electrical / pneumatic

Gearbox Type:

without gearbox

Bearing lantern:

with and without

Shaft feedthrough:

Distance lantern with flame arresting gap or mechanical seal

#### (16) Test report

TUV-A 2018-TAD\_000008 UniRex®.

#### (17) Special conditions of use

- a) The machine and the container must be integrated in the local equipotential bonding. All conductive parts must be grounded or connected to conductive parts. The bleeder resistor must be  $\leq 10^6 \Omega$ .
- b) The construction and installation must be carried out during initial commissioning in accordance with EN 60079-14 and EN 60079-17.
- c) Temperature monitoring, fill level monitoring as well as other monitoring devices must meet the requirements of EN 80079-37 ignition protections system b2 with regard to installation and execution.
- d) A safe zone separation (Zone 0 inside the tank / Zone 1 outside the tank) must be ensured by the operator by means of technical ventilation/ object extraction.
- e) Process-related ignition sources, in particular electrostatic discharges, which arise as a result of the stirring process, must be avoided. If electrostatic charging can't be avoided the inside of the container must be rendered inert. Only conductive liquids of the gas groups IIA and IIB are

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allowed to be stirred. The responsibility for this lies with the operator.

- f) If the conductivity is less than 10<sup>-8</sup> S/m, measures must be taken. (e.g. inerting according to CEN/TR 15281 or, if possible, increasing the conductivity of the additives).
- g) The agitator can also be operated in pass-through mode.

### (18) Essential health and safety requirements

Met by the standards mentioned above.

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