

Statement of Conformity

page 1 of 2



Applicant: ARAD Measuring Technologies Ltd
Yokneam Elite, HaMada street
1923900 DALIA,
Israel

Sender application: Ul'yana Bilik
manufacturer ARAD Measuring Technologies Ltd
Yokneam Elite, HaMada street
1923900 DALIA,
Israel

Date of examination: April 2018
Order number: 170201792/ BRL-K618
Appendices:

For information: J.J.C. van der Westen
Phone: +31 88 998 4584
E-mail: jw@kiwa.nl
Date: 27 June 2018

Kiwa Nederland B.V.
Sir Winston Churchilllaan 273
P.O. Box 70
2280 AB RIJSWIJK
The Netherlands

Tel. +31 70 414 44 00
Fax +31 70 414 44 20
info@kiwa.nl
www.kiwa.nl

1 Product

Manufacturer : ARAD Measuring Technologies Ltd
Model : PD Gladiator, 3G MAT 50, MAP 1,6 MPa, Accuracy class2
..... PD Gladiator DN15, Q3 2,5 m³/h, R ≤ 400
..... PD Gladiator DN20, Q3 2,5 m³/h, R ≤ 400
..... PD Gladiator DN20, Q3 4,0 m³/h, R ≤ 250
Type : threaded ends
Design : piston water meters

2 Examination results

2.1 Water meters (BRL-K618)

Clause 4.2.1 Suitability for contact with drinking water

We refer to HA appendix ARAD K98416

We refer to HA appendix Janz Contagem e Gestão de Fluidos S.A

..... Passed

Clause 4.3.1 Product requirements

We refer to report

..... Passed

Clause 4.3.2.1 Hygienic treatment of products in contact with drinking water

..... Passed

4.3.2.2 Corrosion preventive coatings

..... Not applicable

4.3.2.3 Application of corrosion preventive coatings

..... Not applicable

4.3.2.4 Assessment of the internal stresses

..... Not applicable

4.3.2.5 Mechanical processes



Statement of Conformity

page 2 of 2



.....Not applicable

4.3.2.6 Deviating installation lengths

.....Not applicable

3 Assessed Documents

Contazara report IEE 580
Contazara report IEE 582
Report UK/0126/0059 Revision 8
WRC – NSF M065605-14154
WRC – NSF M081405-14154
NSF – WRC M149705

4 Conclusion

Based on the examination results as indicated in this statement, and based on the technical conformity with, the results which underlie the roots of the certification are also valid for the following products:

PD Gladiator DN15, Q3 2,5 m³/h, R ≤ 400 3G, MAT 50, MAP 1,6 MPA, Accuracy class 2,TR, ALLEGRO
PD Gladiator DN20, Q3 2,5 m³/h, R ≤ 400 3G, MAT 50, MAP 1,6 MPA, Accuracy class 2,TR, ALLEGRO
PD Gladiator DN20, Q3 4,0 m³/h, R ≤ 250, 3G, MAT 50, MAP 1,6 MPA, Accuracy class 2, TR ALLEGRO

Based on this technical conformity, the above mentioned products are allowed to be used in connection with the products included in the Kiwa certificate K98416. The products included in K98416 shall use the KIWA WATER mark.

>