



Date: 29/11/2021

DEKRA Testing and Certification, S.A.U.
Parque Tecnológico de Andalucía
C/ Severo Ochoa 2 & 6
29590 Campanillas
Málaga, España

RR Mechatronics Manufacturing B.V.

P.O. Box 225
1620 AE HOORN
The Netherlands

De Corantijn 13
1689 AN ZWAAG
The Netherlands

T +31 229 291 129
www.rrmechatronics.com

Ref.: declaration of similarity for FCC ID:

2A3GORPIA0016871

We,

RR Mechatronics Manufacturing B.V.

De Corantijn 13. 1689 AN Zwaag. Netherlands,

hereby declare that our products Reagent Preparation
Instrument RPI ECO-21 Part Number A0021587 and Part
Number A0021595 are electrically identical.

A description of the difference between the tested Part
Number A0021587 and Part Number A0021595 is
declared similar as follows:

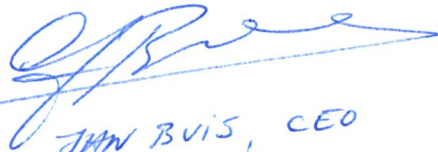
The ECO21 variants differ only on the fuses that are
installed:

- The A0021587 uses the WA5630 - 6,3A fuse
- The A0021595 uses the WA5315 - 3,15A fuse

The AC/DC converter is the same for both models: the
Meanwell RSP-500-24. This converter has a wide AC
input range and is therefore suitable for both 120VAC and
230VAC. It converts the supplied VAC input into a
24VDC output.

Therefore, the values indicated in the test report No.
68382RRF.001 for the tested Part Number A0021587 are
still valid and representative for the non-tested Part
Number A0021595.

Sincerely,



Jan Buijs, CEO