

To all Rinstrum Verification Officers:

This newsletter covers the following topics:

1. Hardware Versions in R300 Series
2. Label Kit Update

1. Hardware Versions in R300 Series

We have two hardware versions of R300 in the market. Identifying the hardware version and using the correct certificate number is important when performing an MCA. The majority of hardware being shipped now is HW 1.2

Details of the certificates for each Hardware versions are as follows – **you must quote the correct T/TC number for the hardware that you are installing:**

R320 V4 (HW 1.1)

EC-Type Approval Certificate	T6244 revision 10
Test Certificate	TC6242 revision 15
TAC valid until	22.05.2023

R320 V4 HW 1.2

EU-Type Examination Certificate	T11438 revision 0
Evaluation Certificate	TC11437 revision 1
TEC valid until	29.10.2028

The new hardware can be identified by the imprint V4 HW 1.2 on the back of the indicator and the override switch. (see figure for comparison)



R300 V4 (HW1.1) Indicator

R300 V4 HW1.2 Indicator



Please make sure that you mention the correct TEC and/or TC on the MCA documents and on the trade label!

2. Label Kit Update





Our label kit for 10 scales has been updated as follows with new Stockcode **LABEL-21-KIT**. It now includes additional labels. You can place an order for these label kits directly with Rinstrum Europe GmbH.

- 60 x Certification Seals (X00A-305-101)
- 10 x Trade Labels RVO 2021 (X00A-307-100)
- 10 x Certification Labels (X00A-302-201)
- 20 x Transparent Foils (X00A-306-100)


➤ Certification Seal - X00A-305-101 (A11029)



➤ Trade Label RVO 2021 - X00A-307-100 (A11030-21)

 Rinstrum Europe GmbH, Hans-Böckler-Str. 42, 40764 Langenfeld, Germany					
Model :	Min 1	Max1	e 1	TAC / TEC	
Serial-No :	Min 2	Max2	e 2	  0122	

➤ Certification Label - X00A-302-201 (A11047)

 Verification label, must be renewed after each change of the calibration counter.	
Verified by, RVO-No :	Calibration counter :
Verified on, date :	Next verification date :

➤ Transparent Foil - X00A-306-100 (A11037)

