

R300 Series Indicators Web Update

Separate product pages have been created for indicators in the R300 Series, including:

- [R320 ABS Indicators](#)
- [R323 Stainless-Steel Indicators](#)
- [R323 Classic Stainless-Steel Indicators](#)
- [R323 Stainless Steel Panel Mount Indicators](#)



New Brochure and Datasheet for R320 Indicators

A new colour brochure and an updated datasheet have been released for the R320 Indicator, which is available in a panel-mounted or a fully housed setting.

The [R320 Brochure](#) and [Data Sheet](#) are linked from the [R320 product page](#).



New Brochure and Datasheets for R323 Indicators

A new colour brochure has been released for the new R323 Stainless Steel Indicator. Updated data sheets have also been released for the three versions of this indicator, as follows:

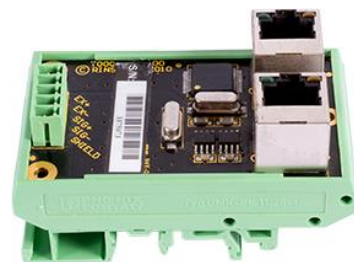
- [R323 Indicator with New Stainless-Steel Housing](#)
- [R323 Indicator with Classic Stainless-Steel Housing](#)
- [R323 Panel Mounted Stainless-Steel Indicator](#)



New version of T610 K101 software released

An updated version has been released of the T610 K101 software for T610 weight transmitters. The main changes include:

- Adding of 10-point linearisation
- Adding of setpoint status to Ranger C auto output in the dual range status location.
- Safe permissions for the auto address register are no longer required.
- Fixing units initialisation.
- Fixing span calibration signal check.
- Fixing weight display when calibrating in the menus.
- The addition of test and factory menus back into the menu tree.
- Fixing possible ADC crash when exiting menus.



AC Variants of 5000 Series now in stock

The new AC Variants of the 5000, 5100, and 5200 weight transmitters have been approved for trade and are now in stock. The DC variants of the 5000 series are also in stock.



Manual for 0071 Signal Trimmed Summing Box updated

The Manual for the Rinstrum 0071 Signal Trimmed Summing Box – 0071-801 – has been updated.

Each of the load cell connectors in the 0071 is fitted with a 25-turn trimmer and jumper link. The trimmer allows the signal from that loadcell to match its weight response to the rest of the loadcells. The jumper allows individual trimmers to be disabled or enabled.



AUSTRALIA

Rinstrum Pty Ltd

Ph: + 61 7 3216 7166

Email: sales@rinstrum.com

USA

Rinstrum Inc

Toll Free 1 877 829 9152

Ph: +1 248 680 0320

Email:

sales.usa@rinstrum.com

EUROPE

Rinstrum Europe GmbH

Ph: 49(0)6162 91 65 6-0

Email: sales.eu@rinstrum.com

www.rinstrum.com