

Manuals Created for C500 modules (M500 series)

The manuals for the M500 series of modules for the C500 series of indicators are available on the website. These modules include

- M5104 – Power Supply
- M5201 – RS232/RS232 Serial Isolated
- M5203 – RS485/RS485 Serial Isolated
- M5301 – 8 Input / Output Module
- M5401 – Analogue Output Module



These manuals are available on the [C500 Series Modules and Accessories Webpage](#) on the Rinstrument website.

US Product Launch: X-Mount System

The legal-for-trade X-Mount Tank and Hopper System has been launched in the US. This system is ideal for retrofit fertiliser blender scales or industrial, chemical, and pharmaceutical applications.

The capacities range from 1,000 lb. to 62,500 lb.

This system has been given the NTEP Certificate No. 17-114



New XG Series Bases Available

New XG series bases are now available. These high-quality bases are built for rugged use and utilise a commonly available NTEP/OIML certified load cell.

These bases are in stock and are available at highly competitive prices.

Find out more about [XG Scales](#) webpage on the Rinstrument website.



USA Hub now has extended tech support hours

Tech Support is now available in the USA hub from 8 am to 7 pm Eastern Standard Time.

Global Support is available 24 hours a day by voice or email in the following locations:

USA	Support.US@rinstrument.com	+1-248-535-0432
Australia	Support.AU@rinstrument.com	+61 (0)7 3216 7166
Europe	Support.EU@rinstrument.com	+49 (0)2173 165 62



R420 in Custom Configuration used in a customer system

We worked with a client on a custom R420 installation for their forklift weighing system. The R420 was programmed to input the part number as a variable and to output to a ZEBRA printer.



R420 in Custom Configuration



Customised Printout with Part Number

AUSTRALIA
Rinstrum Pty Ltd

Ph: + 61 7 3216 7166
Email: sales@rinstrument.com

USA
Rinstrum Inc

Toll Free +1 877 829 9152
Ph: +1 248 680 0320
Email:
sales.usa@rinstrument.com

EUROPE
Rinstrum Europe GmbH

Ph: +49(0)2173 165 62 - 10
Email: sales.eu@rinstrument.com

www.rinstrum.com