

Product Focus: X320 Indicator

Rinstrum's X320 High-Impact Wash-down Indicator is specially designed to operate in the most demanding and even corrosive environments, as its housing is made of a food-grade high-tech plastic alloy that is resistant to chemicals, extreme temperatures, Ultraviolet radiation, and damage due to impact.

Stats at a glance:

- IP68 and IP69K rated housing that allows for hot high-pressure steam cleaning, if needed
- 20mm (0.8in) LED display with LED Backlight
- Approved for trade in Australia, Europe, and USA
- Multiple power options (including battery)
- Programmable Function Key
- Capacitive keyboard with no buttons
- No moving parts
- Fast indicator setup via PC and magnetically coupled rinLINK
- All-in-one bracket that allows for desk, post, wall, or over/under shelf mount



For more information on the X320 Indicator, see the [X320 IP68/IP69K Washdown Indicator](#) page.

Rinstrum Removes Restocking Fee for Returns with Intact Sealing Stickers

To improve our customer and after-sales service, Rinstrum has decided to remove the restocking fee for all items returned in packaging that is in sealable condition with the sealing stickers still intact. This change affects boxes with large and small sealing stickers.



Box with Large Sealing Sticker
with Rinstrum Logo



Box with Small Sealing Sticker
with Rinstrum Logo

Cement mould filling application created for US Client

A US customer requested a special application that scans and fills cement moulds using RFID tags and a remote display with Red/Green traffic light. Rinstrum was able to provide an exceptional solution using the R423-BAT-MAX with a D841 remote display and HID-RFID setup.

The Red and Green traffic lights indicate batch progress and batch completion statuses to operators. The remote display was used to show weights and custom prompts, letting operators know if the RFID tag was an existing recipe or a new tag, which required new values to be entered on the 423, which were then added to a CSV recipe file. This unit also had a web interface that allows for live viewing of batching status and allows the downloading and uploading of recipes.

For a video of this application in operation, see this [News Item](#) on the Rinstrum Website.

Visit [R400 Series MAX Application Solutions](#) for more information on the type of indicator used.

Visit [D841 Super Bright LED Alpha Numeric Display](#) for more information on the remote display used.



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)2173 165 62 - 10
Email: sales.eu@rinstrum.com

www.rinstrum.com