

RETURN OF THE

FLEX

New Flex, Flex Plus and Flex Pro

You asked, we've listened.

Introducing Version 1.5 of the Ramsey Flex platform - with new software and electromechanical updates by SRO Technology.



Now available in three powerful models

RAMSEY

FLEX

V1.5



Original Thermo Fisher housing with updated software by SRO Technology.





Revised and improved electromechanical features with improved software.





New electromechanical design for industrial use.

Reimagined for today with improved features you can rely on.

- Enhanced electromechanical features.
- Ease of retrofitting to existing weighing systems.
- SRO Technology firmware update.
- Flex Digitizer included.

Reach out to us for a quote!

Enquire today with our sales team: 07 3395 6136

sales@srotechnology.com



FLEX

RAMSEY

FLEX

V1.5

What's new?

The original Thermo Fisher Flex Integrator, now with the latest firmware update by SRO Technology.

Includes a single Flex Digitizer.

Reimagined for reliability, the Ramsey Flex Integrator v1.5 Plus features:



- Larger, removable terminal connectors
- Improved labelling
- Power on/off switch
- Enhanced protection of exposed AC
- Enhanced protection of door-mounted electronics and touchscreen
- Easy access to inputs and outputs via terminal connections on the base of the enclosure
- Connection to greater range of existing PLC systems via OPTO isolator on digital inputs/outputs.
- Includes a quad Flex Digitizer.

The Ramsey Flex v1.5 Pro Integrator was crafted to deliver precision like never before. The Pro model features all features of the Flex Plus Integrator, and more:



- Large sloped SS enclosure
- Sunshield option for high temperature environments
- Power protection and earth bar
- Upgraded DC power supply
- Additional digital & analog inputs and outputs
- Profibus DP output option and RS232 printer port
- Functionality to operate two separate belt scale inputs
- Space for additional DIN rail modules, such as ethernet to fibre optic converters.
- Includes a quad Flex Digitizer.