

## I-500 Programmable Indicator



- Programmable stainless steel indicator
- Automate weighing processes
- Record weight readings

- · Can be used with platforms, floor scales etc
- Bespoke functionality available
- Power saving mode

# Marsden I-500: Programmable Indicator

- Programmable stainless steel indicator
- Automate weighing processes
- Record weight readings
- Can be used with platforms, floor scales etc
- Bespoke functionality available

- Power saving mode
- 40 hours of continuous use
- Bright, backlit 25mm LED or LCD display
- 64k internal memory
- Suitable for auto filling



#### Up to 16 inputs/outputs

With so many inputs/outputs available, Marsden I-500 scales will streamline multiple processes in one step and make things easier for you.

For example, up to eight solid state outputs can be used to switch other devices on and off - which allows you to automate filling and weighing processes, cutting down on time spent and automating processes.

#### Send data

The I-500 features from an RS-232 interface means data - including gross, net and tare weight, date and time - can all be sent to a printer.

This data can also be sent automatically to a spreadsheet on a PC or a remote display. Ask us for data transfer functionality information and what can be created for you.

### Typical applications

Batching is one common use for the I-500. The standard batcher has embedded user selection of one or two relay outputs in order to control the feed of product.

The display shows the target value and an incrementing batch counter. For basic and quick check weighing applications, the scale has a traffic light display, for basic under, pass, over alert.

Dimensions:	260mm x 160mm x 65mm	Power Supply:	Mains
Analogue Outputs:	4-20mA/0-5vdc/0-10vdc	Approvals:	N/a
Functions:	Tare, Zero, Hold, Optional Accumulation and Counting	Warranty Period:	1 Year