

3590EQ "QWERTY": EVOLVED WEIGHT INDICATOR WITH INTEGRATED QWERTY KEYBOARD





I/O SECTION

- 2 RS232 serial ports, for connection to printer, PC or PLC, radio module and optinal interfaces.
- 1 RS232 serial port (optional RS485), for connection to weight repeater, remote scale, badge reader.
- Fitted keyboard emulation input, for barcode/badge readers or external PC keyboard, through cable with mini DIN connector (optional).
- · Modbus RTU protocol.

Optionals:

- 4 optoisolated outputs.
- · 2 optoisolated inputs.
- External Profibus interface, for automation management.
- Bluetooth connection, for quick wireless programming of the activities and the formulas, through PC or tablet.

MAIN CERTIFICATIONS

- EU Type Examination Certificate (45501:2015)
- OIML R76
- · Australian legal for trade certificate of approval (NMI S788)

High performance digital weight indicator with integrated QWERTY keyboard that simplifies texts and archives compilation. Fitted with 3 serial ports, transmission protocols for data communication, completely configurable printouts, integrated alibi memory and port for connection to barcode/badge reader. The wide range of connectable accessories and printers guarantees the maximum interfaceability and versatility. CE-M approvable (OIML R-76 / EN 45501).

MAIN FEATURES

- 59-key QWERTY and functional alphanumerical waterproof keyboard.
- Highly efficient BLU LED display with digits 15mm high.
 Configurable screens.
- · Blue backlit LCD graphic 25x100mm display.
- Easy to clean ABS waterproof IP65 enclosure; resistant to harsh and corrosive environments (IP40 on version with thermal printer).
- Dimensions: 279x124x187mm.
- · Suitable for use on the table, column, or wall.
- · Real time clock and permanent data storage.
- · Fitted alibi memory, integrated on the motherboard.
- · Functions available with DINITOOLS utility
 - Configuration, calibration, data entry and print formatting.
 - Recording and filing of all the information on PC.
 - Complete retrieval of the data saved for quick substitution.
 - Instrument calibration with numeric values.
- · Selection of the programme language directly in the set-up.
- 24-bit A/D converter, 4 channels, up to 3200 conv./sec. and up to 8 signal linearisation points.
- · 2 independent analogue channels for reading of the weight.
- Management of 16 analog load cells of 350 Ohm (45 cells at 1000 Ohm);
 - NOTE: for the management of digital load cells for weigh bridges, see the range of <u>touchscreen indicators</u>.
- Up to 10.000e OIML or 3 x 3000e @ 0,3 μV/d CE-M legal for trade.
- Up to 1.000.000 displayable divisions for internal factory use, with internal resolution up to 3.000.000 points.
- · Connectable to printers and labellers with the command drivers.
- 110-240 Vac power supply; built-in rechargeable battery for use in prolonged absence of the power mains.