

Designed for labelling for high duty manual applications



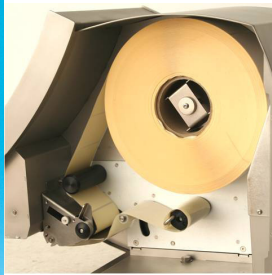
Unique interface

All the Etica industrial products have an exceptionally intuitive graphical interface. The icons are easy to learn and the menus simply guide operators through processes quickly.



Comprehensive

The extensive configurable weigh-price labelling features of the Etica product line meet every need. There are almost no limits with the Etica's simple, yet comprehensive, PLU, order and label management system.



Industrial printing

A large label roll, quick - simple roll changes and special designed label removal system assure high quality labels for every item.



Flexible solutions

The Etica 7400 is compatible with a wide range of METTLER TOLEDO IDNet scale platforms. No matter the size or precision requirement, the Etica 7400 has a solution that fits the application.



Etica 7400

The Etica 7400 is the manual weigh-price labeler designed for the intensive demands of the industrial environment.

Extensive configurable weigh-price labeling features, a robust, 100% stainless steel chassis and built in heavy-duty printer guarantee continuous reliable operation for years to come. Operators effortlessly use the "intuitive" icons and menus to set up orders, PLUs and design labels. Required changes are completed with just a few presses of the touchscreen display.

The wide choice of METTLER TOLEDO scale bases, additional printers and hand held barcode readers, make sure the Etica 7400 solution fits almost all requirements.

Technical data

Etica 7400

For high duty manual applications

Application features

- Up to 30 000 PLU items.
- 10 000 characters per ingredient list per PLU
- 255 tares, 4 programmable dates
- 4 levels of totals
- 3 levels of PLU classification (departments, families, and groups)
- Weight and tare up to 5 characters
- Price per article up to 8 characters
- Printed payment price up to 9 characters
- Libraries for texts, ingredients, and label layouts
- Integrated label editor
- On screen help messages
- Tracing incoming items with automatic barcode entry
- Effortless handling of a large amount of text through full screen display
- Simple on screen methods for handling article re-labelling, loss, return and cancellation
- Modes include variable weight/price, fixed weight, fixed price as well as no weight
- Multiple country prices and languages
- Printing of labels with manual fixed weight entry
- Printing and reading of barcodes EAN8, 13, 14, codes 39, 93, 128, ITF, UPC-A, UPC-E and 2/5 interleaved, EAN128 and PDF417
- Totals printed on labels by external printer

Data Management

- Advanced statistical functions
- Client database
- Order management
- Configurable reporting capabilities
- Event logs

User interface

- Intuitive programming through graphical display
- 40 keys + integrated virtual keyboard
- Keyboard ergonomically oriented towards user
- 10.4" touch screen SVGA TFT color display

Data storage and memory

- 512MB RAM
- 40GB Mass Storage
- Limitless number of logs and label definitions

Interfaces and host communication

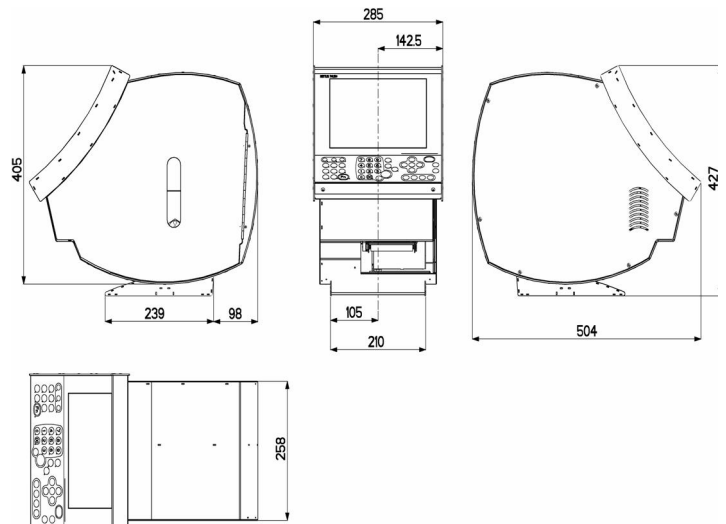
- Interfaces: RS232, Ethernet (10baseT) TCP/IP, 2 x USB and RS485 (optional)
- Host communication (batch) through METTLER TOLEDO ETITRANS
- "Real time" host communication through METTLER TOLEDO WALIS

Security

- Menus password protected
- Data security by storing data on a remote device
- Level defined operator passwords

Materials

- 100% ball blasted stainless steel
- Waterproof keyboard



Weight	3/6kg	6/12kg	6kg	12kg	15kg	6/15kg	30kg
Precision	1g/2g	2g	2g	2/5g	5g	2g/5g	5g
Min. weight	20g	40g	40g	40g	100g	40g	100g

Tare compensation on all the ranges

See your METTLER TOLEDO representative for alternative scales up to 600kg

Printing

- Thermal direct (125mm/sec)
- Air suction system holds label in place
- Support Windows® fonts
- Support for various fonts and character sets (Cyrillic, Arabic, Chinese, Greek)
- Printing of multiple logos
- Label size max. 80x200mm, min. width at least 40mm
- Printable width 72mm
- Multi-directional printing
- Maximum role diameter 240mm
- Paper role support 38mm or 76mm
- Connection to external printers

Options include:

- Scale base with METTLER TOLEDO IDNet
- Interface RS485
- External printers
- Hand held barcode readers



CODING · TRACEABILITY · MANUFACTURING EXECUTION

17, Ag. Athanasiou Str.
19002 Peania, Greece
marketing@theodorou.gr

Tel: 0030 210 6690900
Fax: 0030 210 6640200
www.theodorou.gr

www.mt.com/iwpl

For more information