OFFLINE LABELTRACKER™

A MARKING UNIT FOR SERIALIZATION AND INSPECTION OF LABELS, OFF THE PRODUCTION LINE





EFRST Series

OPTEL GROUP's Fast Series

products are preconfigured to enable existing pharmaceutical packaging lines to meet compliance, fast. They are the perfect solution to meet tight regulation deadlines — plus, they are easy to operate and require only minimal training. To offer products delivered in matter of weeks, we have expanded our production facilities and developed a streamlined, dedicated manufacturing process specifically for **Fast Series** units.

The Offline LabelTracker[™] allows you to easily meet serialization identification regulations by allowing you to print labels offline, for bottles, cartons, bundles, cases (shippers) or pallets.

Installed in label rooms or beside the production line, this portable, compact unit is both efficient and cost-effective; and, being fully autonomous and preconfigured, this solution can be delivered quickly, helping you meet tight deadlines.

This station performs various label inspections, such as verifying human-readable characters, as well as barcodes. A typical use for this unit would be the pre-printing of serialized labels for bottles. When the label is printed, the **Track&Trace** system will verify if the label is compliant and if it can be used. After a roll is printed and inspected, it can be installed on the production line labeler, which means there is no need to modify the line labeler. The same process can be applied to cartons, cases and pallet labels.

You can choose to have the system generate serial numbers for you, or you can upload them yourself, if you prefer. The system also allows you to generate numerous reports: EPCIS, reconciliation, batch trail, and audit trail.

INDUSTRIES



BENEFITS

- Easy to install and operate
- Minimal training required
- Simple user interface
- Portable unit
- Autonomous entry-level

KEY FEATURES

- 21 CFR Part 11 and European Annex 11 compliance
- Prints and inspects serialized labels offline
- Multiple media format
- Serialized and non-serialized capability

OFFLINE LABELTRACKER™



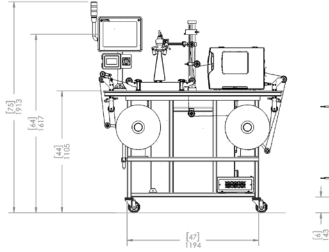
The **Offline LabelTracker™** is part of OPTEL's open architecture, which greatly facilitates connectivity to various IT systems or other third party equipment.

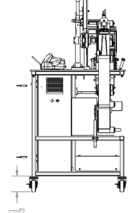
OPTEL's **Fast Series** is also designed to be scalable, which will allow you to build on these units in the future, as your serialization operations expand. We understand that modifying your process can be challenging and, to overcome this challenge, we've leveraged all the experience and expertise that comes with 27 years and thousands of successful serialization integration projects around the world.

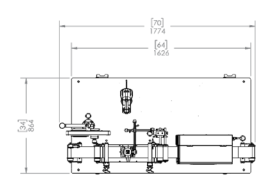
Our **Fast Series** incorporates all this know-how to provide you with all the necessary features to scale up your serialized production and therefore maintain and generate additional revenues when you're ready.

The **Offline LabelTracker™** is part of OPTEL's **Fast Series** and each product includes hardware and software, IQ/OQ documentation, operator manual, integration and on-site training.









FRONTAL VIEW

SIDE VIEW

TOP VIEW

optelgroup.com

OFFLINE LABELTRACKER™



PERFORMANCE	
PRODUCTION RATE	130 labels/min
POWER REQUIREMENTS	120 V AC/ 60 Hz/ 15 A

* Depends on the label size and properties of material.

PRIMARY PACKING VISION SPECIFICATIONS

VISION INSPECTION	1D, 2D, OCV/OCR, barcode grading
FIELD OF VIEW	100 mm X 53 mm
DATA MATRIX MODULE SIZE	From 0.38 mm/module
HUMAN-READABLE CHARACTER HEIGHT	From 1.5 mm
LINEAR BARCODE LINE WIDTH	From 0.13 mm

LABEL MEDIA	
LABEL MIN.	1" wide x 1" feed
LABEL MAX.	4" wide x 10" feed
LABEL ROLL	3" ID core, 16" OD max
ROLL FORM	Copy Position # 1, 2, 3 or 4*
MEDIUM	Paper or Film

BASIC FUNCTIONS	
DESIGNED FOR:	Labels on bottles, cartons, cases, bundles or pallets
PERFORMS:	Serialization and aggregation
REQUIRES:	One operator
DELIVERY TIME	12 Weeks
UPS BATTERY BACKUP	

The figures above illustrate an example of a typical installation. OPTEL has a wide range of solutions to fit the particularities of your specific packaging lines. Contact us for details.

Other modules and options are also available; contact your Regional Sales Representative for more information. Find the location closest to you at: optelgroup.com

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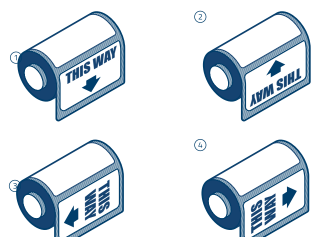
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*ROLL FORM POSITIONS



OPTEL is proud to be a Certified B Corporation, a group of companies that redefines success in business and strives to not only be the best

in the world, but also the best *for* the world.





