Speed and rugged reliability

for demanding, high-volume industries



Connectivity

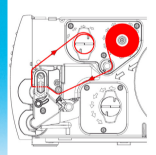
High-speed interfaces including USB and RS-232, with optional wired or wireless ethernet connectivity.



Simple operator interface

Easy to navigate, menu-driven LCD display indicates printer status and facilitates operator input with softkeys and navigation buttons.





Easy set-up

Straightforward media loading and routing, with a variety of options such as a peel-and-present mechanism, a cutter and tray ensemble, and an internal re-winder kit.



Fail-safe operation

Side window for instant assessment of label stock allows media to be replaced before work is interrupted.

APR710 Compact Label Printer

The METTLER TOLEDO APR710 is an ideal solution when rugged, precise and accurate label printing is required. With the lowest total cost of ownership in its class, a compact footprint and multiple connectivity options, the APR710 packs the power of a high-volume industrial printer into an easy-to-service modular design. A wide range of media options, including direct thermal or thermal transfer, ensure the printer is ready for the most demanding industrial operation.







Technical data

APR710 Heavy Duty Compact Label Printer

Precision and accuracy in demanding environments

Features and Benefits

- Metal construction and small footprint for rugged and compact efficiency
- Label-taken sensor and optional internal backing rewinder enable printer to print a new label as soon as one has been taken
- Gap, notch or reflective media sensor for versatile applications
- Universal power supply for seamless global usability
- Modular design for simple troubleshooting and ease of service
- Media window for label stock monitoring helps anticipate and plan for media change, avoiding unexpected down-time
- High speed, high resolution print head assures volume throughput
- Reliability and easy user interface make for lowest total cost of ownership in its class
- Compatible with LabelBlazer ticket software
- Available Windows Drivers

Type	Direct thermal or thermal transfer			
Туре	2.1001 III.01.1101 II.01.1101			
Dimensions (H x W x D)	10.3 x 9.8 x 18.06 inches (249 x 202 x 459mm)			
Weight	27 lb (12.2 kg)			
Print speed	Up to 10 inches per second			
Printhead resolution	203 dpi, 300 dpi			
Maximum print width	4.25" (108mm)			
Media	Types: Roll-fed or fan-fold materials, die-cut or continuous labels; perforated or continuous tag/ticket stock.			
	Thickness: 0.0025" - 0.0100" (0.0635 - 0.254mm)			
	Width: 0.75" - 4.65" (19 - 118mm)			
Ribbon length (Thermal transfer	1,476 ft (450m)			
model)	1" (25mm)			
Ribbon core diameter (Thermal				
transfer model)				
Label roll diameter	Maximum 8" (203mm) outer diameter			
Label core diameter	1.5" - 3.0" (38 - 76mm)			
Memory	Up to 16 MB DRAM, 8 MB Flash			
Resident fonts	Ten alphanumeric fonts from 0.03" (0.9mm) to 0.25" (6mm), incuding OCR-A, OCR-B, CG Triumvirate™.			
	Resident scalable fonts (M-4208 and M-4306)			
Barcodes	Code 3 of 9, UPC-A, UPC-E, Interleaved 2 of 5, Code 128, EAN-8, EAN-13, HIBC, Codabar, Plessey, UPC 2- and 5-digit addendums,			
	Code 93,			
	Postnet, UCC/EAN Code 128, Telepen, UPS MaxiCode, FIM, PDF417, USD-8, Datamatrix, QR Code, Aztec, TLC 39, Micro PDF417, RSS			
Power	Auto-sensing 90 - 132 or 180 - 264 VAC at 47 - 63 Hz			
Operating environment	40°F to 95°F (4°C to 35°C)			
Interfaces	USB, Centronics® IEEE 1284 Parallel port, RS232 at 1200 to 38,400 BPS			
Construction	Metal			
Approvals	UL, CE			



Mettler-Toledo Inc.

1900 Polaris Parkway Columbus, OH 43240 Phone 800 438 4511 Fax 614 438 4900

Subject to technical changes © 07/2012 Mettler-Toledo, LLC INDB0058.EN.02 LTR

METTLER TOLEDO Service

Essential Services for Dependable Performance

METTLER TOLEDO is uniquely qualified to provide the installation, calibration and maintenance services essential to ensuring accuracy, optimizing uptime and prolonging equipment life. Our service representatives will be there at the right time, with the right parts, the right tools and the right skills to meet your needs.

W١	NΥ	٧.П	nr.c	MO;

For more information