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# Performance smartly connected

# Looking for the top performer?



# Performance smartly connected

# You've found the benchmark in the HERMA 500!

Supreme performance in every respect – that's what HERMA applicators worldwide stand for. The HERMA 500 is exploring new horizons. Thanks to its extensive connectivity, it is ready for the Industrial Internet of Things (IIoT) and future-proof in every perspective. Running at up to 200 meters or 2,000 labels a minute, the HERMA 500 is one of the top performers. In synchronous mode with motorized winders and a loop unit, the labels are applied with unrivaled accuracy. An optional cooling element ensures outstanding performance even during 24/7 continuous operation. With its wide range of configuration variants in modular design, the HERMA 500 is a genuine all-rounder.









# Benchmark No compromises

#### Fast set-up

Short set-up times thanks to innovative technologies including quick-change systems and automatic detection of label length.

# **Comfortable operation**

4,3-inch touchscreen displays clear, explicit icons with intuitive menu navigation and customized settings.

# **Targeted information**

Favored parameter settings are directly displayed on the start screen and supplement the quick access to the menu, search function and user level settings.

## **Enhanced performance**

High-speed labeling at up to 200 meters or 2,000 labels a minute synchronized with production speed.

# HERMA 500

# -outstanding performance



























## **High-precision labeling**

Modular peel systems enable an exactly reproducible application of labels in a wide range of variants.

### **Intelligent control**

Latest interfaces for future-proof machine communication. Ready for IIoT thanks to Ethernet interfaces and configurable connectivity to higher-level control systems.

#### Flexible use

Unrivalled versatility and compact design allow quick and easy integration into any production line.

# **Individual configuration**

Application-specific configurations via the HERMA online configurator guarantee the best price-performance ratio and shortest delivery times.

## **Online registration**

For fast support concerning commissioning and operation as well as for individual information on the applicator and free firmware updates.

# **Perfect integration**

Adaptable end-to-end solution with the ability to enable individual functionalities such as speed control, OPC UA interface and master encoder operation.





#### **Label specifications**

Label width: 80 / 160 / 240 / 320 mm • 3.1" / 6.3" / 9.4" / 12.6" Reel diameter: 300 / 400 / 500 / 600 mm • 11.8" / 15.7" / 19.7" / 23.6"

#### **Technical specifications**

#### **Mounting form**

Orientation: Left-hand unit • right-hand unit

#### Base unit HERMA 500

Labeling speed: 0 - 30 / 50 / 80 / 150 / 200 m/min

0 - 98 / 164 / 262 / 492 / 656 ft/min

Interfaces: I/O interface • Industrial Ethernet • Ethernet TCP/IP •

OPC UA • CAN bus • master encoder • start signal • label sensor • printer • transfer system • power out

Labeling functions: Master encoder operation • CAN machine control

UL and CSA certification: Optional

Label sensor

Sensor type: Forked light barrier • FS03 for sensing the last label •

ultrasonic forked sensor

#### Operation

Operation via pictograms on the 4,3-inch color touchscreen • quick access to 4 parameters, menu, user administration, search, messages, operation on/off • format management • language selection • can be operated with gloves • button for manual label feed • main switch for complete mains disconnection

#### **Displays**

Display rotatable in 90° steps • display of configurable main parameter • status display: ready, warning, malfunction in various colors • display of threading guide • display of user manual

#### **Service functions**

Remote access via web browser • functional upgrade via code activation • firmware update via Ethernet TCP/IP

#### Control

Drive technology: AC servo motor

Control technology: Fully integrated in the HERMA 500

Operating data

Power supply: 100 - 240 V AC, 400 W, 50 - 60 Hz

Operating temperature: 0 - 40° C • 32 - 104° F

Protection class: IP66



HERMA 500 video

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