

## Print and apply labeling systems

## 2200 Series



# Innovation Award-Winning technology to increase your line efficiency

The 2200 Series builds on a proven concept, with thousands of units installed in demanding 24/7 environments, providing reliability, efficiency, and ease of use to minimize coding errors. Designed to be over 95% recyclable, the 2200 Series takes print and apply to the next stage of evolution, giving you a wide range of interchangeable applicators, optimized operational intervention and unparalleled application rates. The °Touch-S° intelligent applicator utilizes Markem-Imaje's market leading innovation to combine outstanding performance with the highest levels of operational safety.

## **Product features**

## **Higher operational effectiveness**

- Safe and easy to use, competent operation can be achieved with less than 5 minutes of training.
- Use the simple three key graphical operator panel or add the color touch screen Production Interface to ensure that only the most relevant operational data is presented on the screen.
- Longer media lengths for extended operation and synchronized media reloading. Replenish label and ribbon rolls in less than 40 seconds.

## **Unmatched reliability**

- Compliant ANSI grade A/B codes even at the highest application speed. Integrated barcode scanner ensures that 100% of cases leave the factory with a readable barcode.
- Simple routine maintenance regimes with the ability to exchange wear and without the need for complex calibration or a tool of any type.
- Wide range of applicators best suited for each application minimizing the need for line changes and expensive modifications.

## **High-performance printing**

- Extremely fast and reliable, eTouch-S<sup>®</sup> is built with artificial intelligence to prevent labelling errors, protect products, and increase uptime.
- With the in-built auto-change/tandem functionality, should a 2200 Series go off-line, a second labeler will immediately take over the task to eliminate downtime.
- Constant and consistent label management, automatic label tension and integrated label control, removing any need for operational adjustment or calibration.

## 2200 Series Specifications

#### **Print features**

Print methods: Thermal transfer or direct thermal (selectable on same print unit) Built-in real-time clock

10 individual programmable counters

#### Print engines:

2220: 56 mm, 200 dpi (8 dots per mm) 2230: 54 mm, 300 dpi (12 dots per mm) 2420: 104 mm, 200 dpi (8 dots per mm) 2430: 108 mm, 300 dpi (12 dots per mm) 2620: 168 mm, 200 dpi (8 dots per mm) 2630: 162 mm, 300 dpi (12 dots per mm)

Maximum print speed: 300 mm/s

**Fonts:** 16 smooth scalable fonts available TrueType font downloadable Support for Unicode fonts

**Graphic features:** BMP, WMF, PCX, PNG, ICO, GIF, TIFF, JPEG, all major linear barcodes and 2D barcodes supported

#### **Media specifications**

**Media types:** Die-cut self-adhesive labels Label stock outside wound as standard

Maximum label width: 178 mm

Maximum label roll: 350 mm (optional 400mm)

Inner core: 76 mm

Inside wound thermal transfer ribbon

Ink ribbon length: 660 m

Ribbon core: 25 mm

Best results with Label MI Ribbon range

#### **Operating Characteristics**

#### Simple on-board user interface:

Graphic display and machine status in local languages Start, stop, pause or print Local label selection Machine back-up/restore or cloning

#### Communication interface:

2 x In via Opto

5 x Out via relay (24 VDC)

High speed RS-232, 300 – 115 200 bps Ethernet 10/100 (LPD, R Telnet, FTP, web server) USB support for back-up/restore and label upload Compatible with Weihenstephan standard Dual Language Support (DLS):

- Markem-Imaje LabelPoint
- ZPL emulation\*\*

#### **Environment:**

Temperature range: 0°C to 45°C Humidity: 20% to 85% non-condensing Power requirements: 110/240 VAC; 50/60 Hz Power consumption in idle mode 35 watts Power consumption 135 watts at maximum throughout

Peak power consumption 300 watts Air supply: 6 bars, dry and clean System including stand >95% recyclable

#### **Applicators Range**

- Thanks to its unique SoftTouch technology, the "Touch-S" applicator offers full movement control and application monitoring
- Blow, Enhanced Wipe or Flex SE for top, side and front applications
- High speed front apply
- Corner Wrap for 2 adjacent side applications For more information on case and pallet solutions please visit www.markem-imaje.com

#### Options and accessories

High usages long life printheads Inside wound label kit 800 m label unwind (factory upgrade) Expanded memory SD card slot Scalable and international fonts Three-color-status beacon Product triggers Barcode readers Advanced Trigger Sensor (ATS) Range of industrial stands and mounting Enhanced color touch screen user interface:

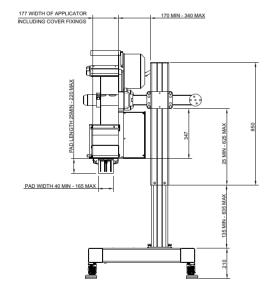
#### Services and support

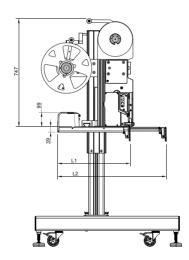
2200 Production Interface

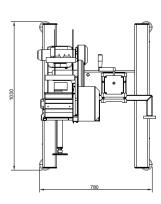
Personalized, scalable rental program\*\*\*
Flexible consumable, maintenance, and professional/
training services agreements
Remote expert resources with live helpdesk and video
support
Miva virtual assistant for 24/7 self-service
On-demand consumables, repairs, and spares,
including an online ordering portal\*\*\*

#### **Software**

Compatible with Systech Packaging Intelligence Suite™ software including:
CoLOS Base, CoLOS Line and CoLOS Factory
CoLOS Pallet (optional)
CoLOS Line Terminal
For more information on packaging intelligence solutions please visit www.systechone.com







\*See separate datasheet \*\*Not all commands supported. ZPL is a trademark of Zebra Technologies Corporation \*\*\*Based on printer model and local availability



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