SmartLase[®] C350HD+ | WIDE WEB STICK PACK CODING RIGHT ON THE MARK.

CO₂ Laser Coding Solution

The SmartLase C350HD+ is designed specifically for manufacturers of single serving, mix and go stick packs. This reliable, cost-effective and energy efficient solution for wide web coding and scoring delivers the performance you expect from Markem-Imaje, easily achieving a print rate of up to 60 strokes/minute even in dusty environments.

Excellent efficiency

- Print High Definition (HD) codes on wider print area Use two 30-watt lasers to print 670 mm wide web or three to print 1005 mm wide web. Single point of control (2 or more lasers can be controlled via CoLOS® or dedicated controller) for multiple head configurations.
- Designed for OEM integration Qualified on multi-lane sticks packaging machines (Mespack, Toyo, Schmucker) Advanced head mount and extraction kits available.
- Flexibility to put the code where you need it With 0° or 90° scan head orientation options available you can put your text anywhere, in any orientation unlike traversing solutions.

High quality coding

- Clean and safe solutions Dedicated fume extraction system for a cleaner, healthier, safer, odorless working environment.
- High quality codes 30% faster Patented SmartLase Code Technology with Intelli'Arc scribing, codes 30% faster than conventional vector lasers.
- Reduce your film inventory with late stage customization Last minute customization possible (weight, promotion, etc.) helping to reduce foil inventory.

Lower total cost of ownership (TCO)

- Expedite adjustments and cut changeover times and waste SmartLase comes standard with built-in aiming diode making it one of the most user-friendly lasers in its class.
- Do more with less

Coding and scoring is possible with our laser and could replace costly mechanical knife and blade solutions.

Industry leading reliability

99.9 % uptime with unique **Intelli'Cool** system prevents overheating at high duty cycles, minimizing line stoppages and downtime, and provides an industry leading MTBF of 60,000 hours.



SLC 350HD+ is easy to integrate in any packaging machine; the HD+ scan module can be positioned in any orientation (0, 90° ...)



SLC350HD+ comes standard with aiming diode; expedites adjustments and cuts changeover time and waste



Stick pack examples with code and scoring on triplex film



SmartLase C350HD+ - Specifications



Print features

- 2 laser solution: print up to 10 lanes at 60 strokes/min (600 ppm)*
- 3 laser solution: print up to 15 lanes at 60 strokes/min (720 ppm)*
- Available in 10.2 μm and 10.6 μm wavelengths
- Easy configuration for 0° or 90° scan head orientation
- Large marking fields to minimize the number of printheads per line: One machine covers a print area width of 335 mm - Two machines covers a print area width of 670 mm
- Three machines covers a print area width of 1005 mm · FD370 lens optimized for stick pack applications with print area
- 335 x 188 mm
- Number of text lines: limited only by character height and allowable print area
- Character height: from 1 to 335 mm
- Choice of characters: Chinese, Latin and Unicode fonts
- Wide selection of languages: Arabic, Bosnian, Brazilian Portuguese, Bulgarian, Chinese, Croatian, Czech, Danish, Dutch, English, Finnish, French, German, Greek, Hungarian, Italian, Japanese, Korean, Polish, Romanian, Russian, Serbian, Slovenian, Spanish, Swedish, Turkish

Operations

- Safety compliance standard with 2006/42/CE and ISO 13849:2008 (Category 3; PLd (Performance Level D, UL listed.)
- · Possibility of remote data management
- Quick and easy head swap with single connector
- Operating temperature range: 5 to 40 °C (41 to 104 °F)
- 7" WYSIWYG color touch screen, QWERTY or AZERTY virtual keyboard, navigation via icons including on-line help file
- Message storage capacity of 500 jobs
- Upload and download of messages via USB flash drive
- Quick connect/disconnect of laser head and accessories (photocell, encoder, alarm)
- Standard I/O: Ethernet interface, serial, USB, encoder, sensor, extractor controls, alarms, remote interlocks (dual channels)

Software

- · Web user interface provided as standard
- Included, free of charge, CoLOS® Message Design for design of simple messages; compatible with CoLOS® Line and CoLOS® Factory.

Other characteristics

- 3 separate modules: controller, laser head and optional user interface
- Controller weight: 10.2 kg User interface weight: 2.1 kg Laser printhead weight: 18.5 kg
- Dust/humidity protection: IP55 or IP65 laser head, IP54 controller and IP54 user interface
- Visible aiming diode is standard on all lasers
- · Electrical power supply: 100-240 V with automatic switching -Frequency: 50/60 Hz - C350 Power consumption 7 A; 700 VA

Optional accessories

- Remote user interface
- IP65 laser head (requires using external air cooler such as FS400)
- Optional 90° printhead cable adaptor
- · Laser head to controller umbilical cable: 6m standard; 3m and 9m options available
- Industrial interface option board: RS-232/422 connectivity, 20 configurable operator I/O (12 inputs / 8 outputs), 2 voltage free relays, USB (for optional scanners)
- Extraction solutions available: ES500+ (<600 ppm) for single head application and ES1000+ for more heads (< 1200 ppm)
- Stand (controller, laser head and user interface), guarding tunnel, photocell, encoder, alarm beacon
- Advanced head mount and extraction kits available for stick packs machines.
- * Application dependent; Size and complexity of the code, scoring, and substrate type.

Code with CONFIDENCEsm – Ensure excellent performance and peace of mind with our array of genuine Markem-Imaje after-sales services. Offerings include spare part kits, consumables solutions and service packages including start-up packages, extended warranty contracts, service exchange programs and all-inclusive agreements. With Markem-Imaje you redefine your production possibilities.

We reserve the right to amend the design and/or specifications of our products without notice.

Markem-Imaje Global Sales & Marketing Division 9, rue Gaspard Monge B.P. 110 26501 Bourg-lès-Valence Cedex France Tél. : +33 (0) 4 75 75 55 00 Fax : +33 (0) 4 75 82 98 10



paper - 10099062 - B1 Al Karevy Photography recycled

