

oripack

Industrial Sdn Bhd

Co. No: 1259547-P GST No: 002090774528



Sales • Services • Parts • Rental

www.oripack.com.my | sales@oripack.com.my

Oripack

Industrial Sdn Bhd



Oripack Industrial Sdn. Bhd, is one of the leading companies in supplying a wide range of quality ink jet printers, consumables from original to OEM in Malaysia, and is one of the fastest growing companies in this industry and in the manufacturing industry. We offer a wide range of high quality printer consumables from Original to High Performance Ink and provide end to end manufacturing solution to customers. These include labeling and printing of any type from small to large character for product identification, quality assurance and production control.

Oripack is comprised of experienced engineers and technicians, and committed to offering premium quality products, a tailor-made service at a competitive price and trustworthy delivery timescale to all its clients. We have already built a very good reputation for extensive sales, fast and reliable technical support for customers anywhere in Malaysia.

Our mission is to constantly improve the quality of our customers' products in the most cost effective and efficient way possible.

Our product Range include as follows:

- Industrial Ink jet printer, ink, consumable and services
- Thermal transfer Printer and ribbon
- Barcode Printer and label
- Laser Printer
- Contract packing and printing services
- Machine rental and etc.

We provide one stop solutions for coding and marking to assist customer to cost down and improve total productivity.



Sales • Services • Parts • Rental

40%
Saving on Industrial
Inkjet Printer Ink
& Fluid

Oripack

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Oripack made affordable replacement inks & make-up fluids for Hitachi, Domino, Videojet, Markem Imaje (CIJ) printers. Proven in coding and marking applications for over 10 years, our fluids are fully compatible in Hitachi, Domino, Videojet, Markem Imaje All Series printers. Reduce your costs without sacrificing the quality by choosing Oripack for your Hitachi, Domino, Videojet, Markem Imaje inks & fluids. Request a quote today. We have a wide range of compatible Hitachi, Domino, Videojet, Markem Imaje (CIJ) and solvents / make up. You will find a comprehensive list below which details our product code, the Hitachi original product code, ink description and bottle size.

OUR RANGE OF REPLACEMENT CIJ INK

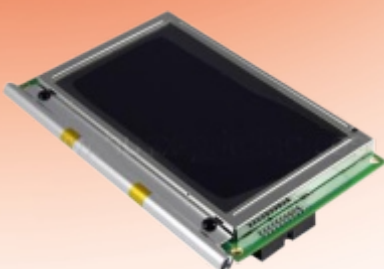
All of our compatible Hitachi, Domino, Videojet, Markem imaje Ink Jet inks and solvents have been formulated using the best quality raw materials and tested extensively using printers in production environments, ensuring 100% compatibility.

You will find our inks used extensively around the world and therefore available globally, however we are always on the lookout for new distributors in countries we do not currently hold a strong presence, so please do not hesitate to contact us.

Compatible Ink For Hitachi, Domino, Videojet, Markem Imaje and many more. Contact us for a quote today on Industrial ink jet printer replacement fluids.

SPARE PARTS

Oripack is specialized in high quality spare parts and filters for brands of Industrial Inkjet Printer. Oripack has a well trained technical team, all of whom are professional engineers. Through years of great teamwork, our products and services are much warmly welcomed by the domestic market, especially in Food, Beverage, Pharmaceutical, Cosmetics, Wire and Cable industry, etc. While in the oversea market, we are also deeply supported by our customers, more and more new customers are willing to cooperate with us now.





World Class Printing Systems
for **Real World Applications**

SQUID INK



Streamline 5[™]

BY SQUID INK

HIGH QUALITY CODES FOR LESS

Squid Inks Streamline 5 CIJ printing system is designed to print superior quality small characters on a variety of substrates: porous, non-porous, smooth, textured, curved, concave and more. Printing up to 5 lines of text, the Streamline offers a reliable, yet cost effective solution for virtually any small character, primary package coding application.

A NEW LEVEL OF TECHNOLOGY

Streamline 5 offers users the latest in today's technology. Unlike any other CIJ printer on the market, Streamline 5 does not require a built-in display screen. Streamline 5 operates with a wireless or wired touchscreen tablet running Squid Inks powerful Orion software, allowing users the option of controlling their printers on the production floor, or networking multiple systems from one central location. One tablet may be used to communicate with multiple Streamline printers or any other Squid Ink case coding printer using the Orion software platform.

AFFORDABLE INK JET CODING

Whether you are a seasoned pro, or if you have wanted to start printing codes on your products, but felt your budget restricted you from doing so, the Streamline offers a new level of economy. Operating costs are minimized with low solvent consumption. In addition, the Streamline utilizes ink and make-up manufactured directly by Squid Ink, eliminating the layered costs incurred by most competitive CIJ manufacturers who don't make their own inks. Any way you look at it, Squid Inks Streamline provides users with the lowest total cost of ownership in its class.

MAXIMIZE YOUR UPTIME

The Streamline 5 is designed with the low maintenance features that users have come to rely on from Squid Ink. Streamlines self-cleaning printhead with CleanJet maintenance routine allows quick and easy automatic start-up and shutdown. A simple press of a button commands the printer to go through a start-up cycle or flush the system for shutdown. When routine maintenance is required, components can be swapped out within minutes eliminating the need to purchase expensive filter and pump assemblies or schedule costly service calls. In addition, annual PMs can be made in minutes simply by swapping the entire ink system with an affordably priced refurbished system.

THE CHOICE IS YOURS

Changing fluids in the Streamline 5 is a simple, fast, and clean process. Clean cartridges of ink and make-up can be replaced in seconds without having to stop production. In addition, no chips or RFID tags are used to lock users into a fluids hostage situation with the printer manufacturer. As a proven ink manufacturer, Squid Ink offers a comprehensive range of inks for a variety of applications and industry requirements.

THE RIGHT SOLUTION

Rugged design. Revolutionary software. Low cost of ownership. Your benefits go on and on. When it comes to industrial ink jet coding, rely on Squid Ink to provide the right solution for your coding and marking needs.



Streamline Plus



World Class Printing Systems
for **Real World Applications**



Streamline ^{PLUS}™

BY SQUID INK

HIGH QUALITY PRINT FOR LESS

Squid Ink's Streamline Plus CIJ printing system is designed to print superior quality small characters on a variety of substrates: porous, non-porous, smooth, textured, curved, concave and more. Printing up to 5 lines of text, the Streamline offers a reliable, yet cost effective solution for virtually any small character primary packaging application.

INDUSTRIAL STRENGTH OPERATION

The Streamline Plus was designed to meet the harsh demands of your application. Stainless steel cabinetry, reliable gear and diaphragm pumps, a 10" touchscreen keyboard and stainless steel printhead allow the Streamline Plus to operate in the most extreme factory environments. In addition, the 3-meter printhead umbilical cord is heavy duty, yet flexible enough to reach your primary coding location. You can be confident that Streamline's rugged design will withstand the most abusive industrial environments.

MAXIMIZE YOUR UPTIME

The Streamline Plus is designed with the low maintenance features that users have come to rely on from Squid Ink. Streamline's self-cleaning printhead allows quick and easy automatic start-up and shutdown. A simple press of a button commands the printer to go through a start-up cycle or flush the system for shutdown. When routine maintenance is required, pump components can be swapped out within minutes eliminating the need to purchase expensive pump assemblies or schedule costly service calls.

SIMPLE MESSAGE PROGRAMMING

Streamline's simple to use programmable interface for message creation and editing allows users the ability to program messages, graphics and logos without additional software. Streamline's built-in full size touchscreen keyboard allows quick and easy message programming and retrieval for up to 256MB of storage that can include expiration dates, Julian dates, shift codes, product counts and batch numbers. Resident software walks users through a series of prompts to program and save each message for printing on-demand, Message programming is simple and allows codes to be created, edited and printed within minutes.

AFFORDABLE INK JET CODING

Whether you are a seasoned pro, or if you have wanted to start printing codes on your products, but felt your budget restricted you from doing so, the Streamline Plus offers a new level of economy. As the newest addition to Squid Ink's growing family of marking and coding systems, Streamline gives users a choice for their primary coding applications. Any way you look at it, Squid Ink's Streamline Plus provides users with an affordable solution to meet their ink jet coding needs.

THE RIGHT SOLUTION

Rugged design. Low maintenance operation. User friendly software. Lower cost of ownership. Your benefits go on and on. When it comes to industrial ink jet printing, rely on Squid Ink to provide the right solution for your marking and coding needs.

SQUID INK

COPILOT



World Class Printing Systems
for **Real World Applications**



THE COMPETITIVE ADVANTAGE

Squid Ink introduces the CoPilot® printing system, a feature-rich hi-resolution printing system available at an entry level price. Squid Inks CoPilot printing system offers several advantages over competitive HP® or Lexmark®- based printing systems. With the CoPilot, users can expect 30% larger print, increased throw distance, approximately 5 times larger ink volume, the ability to upgrade to a 2nd printhead, and much more.

INDUSTRIAL DESIGN, USER FLEXIBILITY

The system is capable of running oil-based, solvent-based, or UV curable inks to print up to 185 dpi at 135ft/min on a variety of substrates and provides darker print for increased scannability. For non-porous applications, users have the option of utilizing Squid Inks solvent-based or UV curable CoPilot to print on a variety of non-porous products like plastics, glass, stretch wrap, metals and more.

PRINTING MADE EASY

CoPilots 4.3 full color touchscreen provides access to the systems internal messages and print functions. Messages are created and edited on Squid Inks easy-to-use Orion PC Software and transferred via Ethernet or USB device. In addition, a Windows® tablet can be connected for users who want message creation and editing functionality on the production floor. For larger applications, multiple CoPilot printing systems can be network connected via Ethernet or wirelessly and controlled through one central Orion print station.

MAXIMIZE YOUR UPTIME

The CoPilot is designed to meet the harsh demands of your application. CE, TUV, and FCC certified, the CoPilot features a durable touchscreen in a stainless steel cabinet, industrial strength printhead construction, and print engines designed for industrial applications, not office applications. In addition, Squid Inks best-selling PZ-1000 ink for porous substrates offers low-maintenance performance, eliminating the need for auto-priming functions and offering better ink utilization than competitive systems. You can be confident that CoPilots rugged design will withstand the most abusive industrial environments while providing superior quality print.

AFFORDABLE INK JET CODING

As the newest addition to Squid Inks growing family of marking and coding systems, the CoPilot gives users more choices for their coding applications. In addition, the CoPilot utilizes ink manufactured directly by Squid Ink, eliminating the high ink costs of HP or Lexmark systems. Any way you look at it, Squid Inks CoPilot provides users with an affordable solution to meet their ink jet coding needs.

THE RIGHT SOLUTION

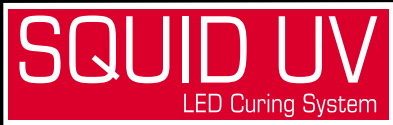
Rugged design. Low maintenance operation. User friendly software. Low cost of ownership. Your benefits go on and on. When it comes to industrial ink jet printing, rely on Squid Ink to provide the right solution for your coding and marking needs.



SQUID UV LED CURING SYSTEM



World Class Printing Systems
for **Real World** Applications



ACCURATE AND CONSISTENT PERFORMANCE

The Squid UV LED Curing System from Squid Ink offers accurate and consistent UV curing across a variety of commercial and industrial applications. Whether you need to cure ink on metal, glass, automotive products, plastics, electronics and more, you're sure to find the right solution with Squid Inks new UV Curing System.

HIGH CURING QUALITY

Squid UV is capable of curing inks in a 20mm x 80mm area from a single illumination module that can be doubled to cure an area of 40mm x 80mm or 20mm x 160mm with the addition of a second system. The system features an advanced LED module to provide consistent luminance, resulting in a reliably cured product, every time. The stability of UV LED technology makes the output of electricity predictable and stable, avoiding problems associated with conventional halogen heat lamp drying.

LOW RUNNING COST

UV LED technology provides a stable and efficient way of curing CIJ, Piezo, and Thermal inkjet inks. The integrated super cooling system considerably lowers the units operating temperature to extend the life of the machinery while reducing maintenance costs. The use of UV LED curing results in a significant savings in power reduction, and time and money spent replacing lamps becomes obsolete due to the 20,000+ hour illumination runtime. For comparison, Squid UV curing systems use about 75% less energy than typical UV arc lamp curing.

ENGINEERED DURABILITY

Our UV system is designed to meet the harsh demands of your application. You can be confident that Squid UVs rugged design will withstand the most abusive industrial environments while providing superior quality UV curing. For ease of use and integration, Squid UV mounts directly to your existing manufacturing line and requires no need for preheating. The system is programmed with an easy-to-use color touchscreen and can be programmed to run in manual or automatic mode to match the operation of your manufacturing line. For quick startup, Squid UVs fast response functionality means that the system can be powered on and ready to go at an instant, eliminating downtime and increasing your ROI.

THE UV ADVANTAGE

As a new addition to Squid Inks growing family of industrial equipment offerings, Squid UV gives users more solutions for their coding applications. In addition, UV LED curing systems are clean and efficient, improve print quality due to immediate dry time, help to increase production rates, and require little space on production lines. Any way you look at it, Squid UV curing systems provide significant benefits to your manufacturing process.

THE RIGHT SOLUTION

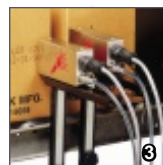
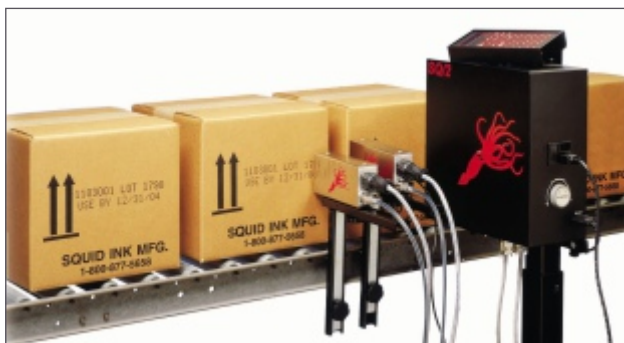
Rugged design. Low maintenance operation. Low cost of ownership. Your benefits go on and on. When it comes to your UV curing needs, rely on Squid Ink to provide the right solution for your industrial and commercial applications.



World Class Printing Systems
for Real World Applications



SQ/2



HIGH QUALITY PRINT ON ANY TYPE OF PRODUCT

Squid Ink's SQ/2 ink jet printing system allows manufacturers to print high quality dot-matrix characters on a variety of products at a cost-effective price. In fact, the SQ/2 offers the lowest price per printed character in the industry today. Users can choose between two models: a water-based system for printing on porous surfaces like corrugated cartons, paper or wood, or a solvent-based system for printing on non-porous products like plastics, stretch wraps, metals, glass or more.

USER FLEXIBILITY

SQ/2 users also have the option of choosing from several printhead configurations. Three different print sizes are available: 3/4", 1/2", or 3/8" character height. All printheads are capable of printing both a 7 x 5 and 5 x 5 character matrix, offering print sizes ranging from 1/4" to 3/4" in height. Users also have the flexibility to run one or two printheads at any time. All of these components are field-installable for future upgrade to meet your application's changing requirements

USER-FRIENDLY SYSTEM

The SQ/2 is designed for simple day to day operation. SQ/2's state of the art input device provides quick and easy message programming and retrieval for up to 64 messages. Resident software in the input device walks the user through a series of prompts to program and save each message for printing on - demand. The system can also be programmed and maintained with a PC through a standard RS-232 port.

INNOVATIVE TECHNOLOGY AND PROVEN RELIABILITY

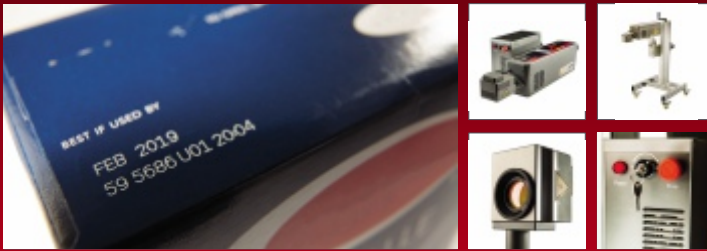
Patented micro-channeling technology eliminates the need for a costly array of fluid valves. Squid Ink uses its own proven plunger technology and distributes ink through a series of channels, keeping production and maintenance costs to a minimum, especially when compared to the costly valve technology common in most ink jet printers today.

NO MORE SERVICE CALLS

The SQ/2 was engineered inside and out for industrial-strength operation. Heavy-duty gauge coated steel cabinetry ensures continuous operation in harsh, real world environments. If the printer does fail, a fix can be completed in less than five minutes. Quick and easy-to-install replacement printheads, PC cards and air pump modules minimize downtime and eliminate costly service calls. Best of all, the water-based SQ/2 utilizes Squid Ink's patented SQ-60™ no-clog ink, allowing users to leave the ink in their printheads for an extended period of time without flushing or cleaning, making it the most cost-effective, low maintenance ink jet printing system available today.

THE RIGHT SOLUTION

Rugged design. Low maintenance operation. User friendly software. Lower cost of ownership. Your benefits go on and on. When it comes to industrial ink jet printing, rely on Squid Ink to provide the right solution for your marking and



SQ-LASER

MORE OPTIONS FOR MAKING YOUR MARK

Squid Ink's SQ-10 and SQ-30 laser coding systems are designed for high speed food and beverage, pharmaceutical, cosmetic, and other primary coding applications. Squid Ink lasers can permanently mark onto paper, cardboard, plastic, glass, wood, coated metal, leather, and more. Users select between a 10W (SQ-10) and 30W system (SQ-30) depending on their specific application requirements.

APPLICATION VERSATILITY

- Permanent coding of text, time and date, bar codes, serial numbering and more
- Quick and easy installation for both stationary and moving products
- Easily fits into production environments where space is limited
- Laser head can be rotated 90° in less than 5 minutes

RELIABLE AND ECONOMICAL

- No ink/consumables for lower cost of ownership
- Clean and eco-friendly coding system
- Rugged cast aluminum controller body
- IP54 rating ensures maximum reliability and uptime in demanding applications
- Integrated key switch and interlock relay for increased safety on the production floor

HIGH QUALITY CODE GENERATION

- Scribing technology produces non-dot matrix, razor sharp marks on a variety of substrates
- Ability to mix different fonts and logos in a single message
- Discrete coding ability for anti-counterfeiting and traceability
- Ideal coding alternative where CIJ systems are not practical

EASY TO START, SIMPLE TO RUN

- All-in-one design for fast installation and line changes
- Easy to use touchscreen software built right into controller
- Intuitive system includes focus finder and code area preview window on product during setup
- Easily configurable in a variety of angles with optional mobile stand

THE RIGHT SOLUTION

Rugged design. High quality coding. Low cost of ownership. Your benefits go on and on. When it comes to industrial laser coding, rely on Squid Ink to provide the right solution



World Class Printing Systems
for Real World Applications

SQ-TTO



FLEXIBLE PRINTING FOR FLEXIBLE PACKAGING

The Squid Ink line of TTO coders offers consistent, high resolution print quality for users in a number of industries including food, healthcare, cosmetic, pharmaceutical, and more. When you need to print lot codes, date codes, barcodes, or logos on flexible film, you're sure to find the right solution with Squid Ink's new TTO series of printers.

VERSATILE PRINT OPTIONS

Squid Ink offers intermittent and continuous TTO equipment capable of printing 32mm x 46mm with our SQ-32i model, and 32mm x 106mm with our SQ-32c continuous model. For applications requiring more print information, the SQ-53i TTO printer offers a print area of 53mm x 53mm and 53mm x 106mm with the SQ-53c continuous model. The intermittent SQ-32 and SQ-53 models are capable of printing at speeds of up to 500PPM.

MAKE YOUR MARK

Squid Ink TTO coders use thermal printheads paired with thermal transfer ribbon to apply a consistent and reliable mark on your products. The SQ-32 and SQ-53 models offer high speed printing of incredible looking variable text, serial numbers, barcodes, and graphics at a razor-sharp 300 DPI. Our TTO machines also feature arm ribbon control to prevent ribbon breakage, and a 600 meter length ribbon provides long run times between ribbon changes. Best of all, Squid Ink's TTO printers minimize the ribbon gap between prints to 0.5mm or less to save ribbon and increase efficiency.

EASE OF USE

SQ-32 and SQ-53 Series TTO printers are designed to work as an integral part of your day-to-day packaging operation. A simple, easy-to-use 7" full color touchscreen controller provides a quick and easy way to program, edit, and recall messages right at the production line. Multiple messages can be stored on a USB drive and transferred from coder to coder for quick and simple message changes.

IN-LINE OR OFF-LINE PRINTING

Squid Ink's TTO coders easily mount to intermittent or continuous vertical or horizontal form/fill/seal machines, pouch filling machines, or tray-sealing machines to give users the ultimate in flexibility. Mounting bracketry is available to support your specific equipment, and can be adapted to fit virtually any packaging machine.

THE TTO ADVANTAGE

If you've wanted to begin thermal transfer coding, but felt your budget restricted you from doing so, Squid Ink's line of TTO printers offer a new level of economy. As a new addition to Squid Ink's growing family of industrial equipment offerings, Squid Ink's line of TTO printers gives you more solutions for your coding applications at an affordable price. Any way you look at it, Squid Ink TTO systems provide significant benefits to your manufacturing process.

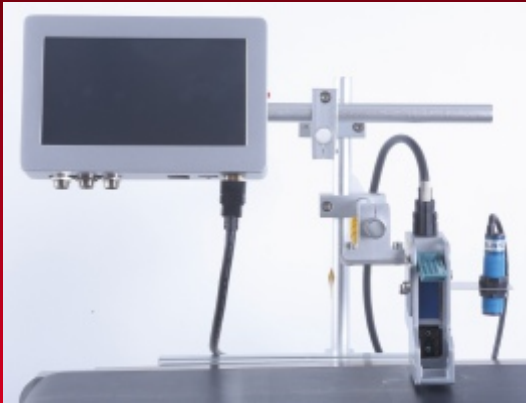
THE RIGHT SOLUTION

Rugged design. Low maintenance operation. Low cost of ownership. Your benefits go on and on. When it comes to your TTO coding needs, rely on Squid Ink to provide the right solution for your flexible packaging applications.



Series Inkjet Printer

Thermal Inkjet Printer



- ✓ With HP TIJ 2.5
- ✓ 7 inch touch screen
- ✓ Fast & Easy installation
- ✓ High print speed & resolution
- ✓ Easy software, no limit in line quantity
- ✓ Droppable print head, no maintenance

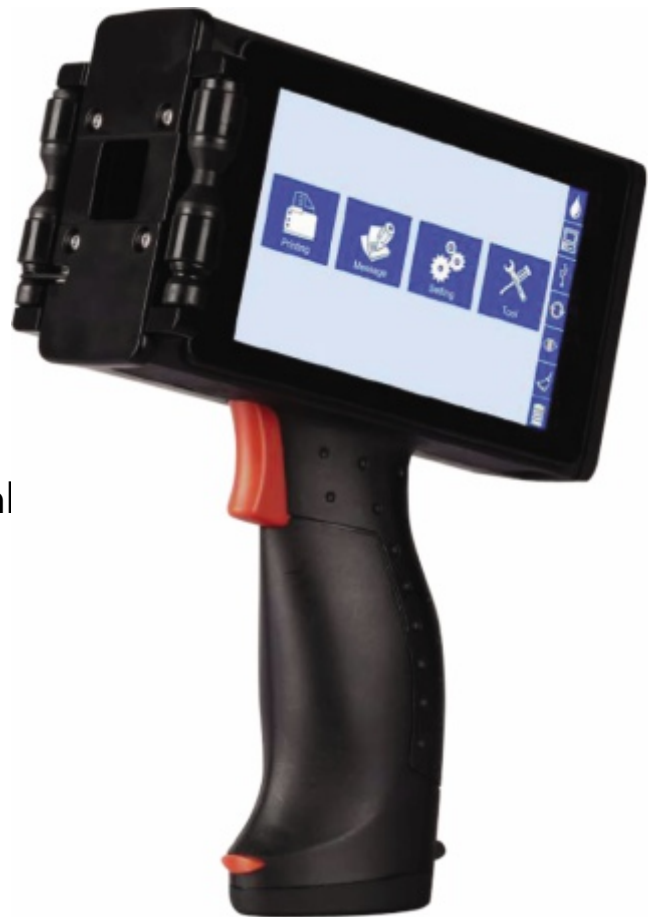


Developed with HP Inkjet Technology



Handheld Printer

- 4.3 Inches color screen / Thermal Inkjet
- Cortex-A9 quad core CPU
- 600dpi High resolution printing
- Support Bluetooth 4.0/Wi-Fi
- Removable battery



Cable & Pipe Industry



Daily Chemical Industry



Food Industry



Pharmaceuticals Industry



THERMAL TRANSFER OVERPRINTER



D Series Thermal Transfer Overprinter, one of the world's best cost-effective smart coding machines, provides excellent solutions to soft-packaging coding in a wide range of fields like food, pharmacy, daily use chemicals, seeds, daily use paper and financial bill.

Optimizing your improvements ...

Optimizing your brand: 300 DPI resolution ratios improve the cosmetic level of your packaging, making it outstanding and more appealing among the competitors. Optimizing your benefits: Can print real-time date, time and batch No.; can edit print text as you want; super 650-meter ribbon reducing the frequency of changing, saving your production time; user friendly interface making it easy to operate: easy; to-learn editing software. Optimizing your Production line and reducing the cost. Optimizing your competitiveness: Variable numbers, barcodes, QR codes make it possible to track the products, anti-counterfeit and avoid mixing, thus enhancing your reputation and competitiveness.

Attentive Protecting ...

Protect your products: Do no harm to the package, extending the valid period; A clear mark avoids the product being removed from the goods shelf at an early time. Protect your value: Different dimensions of print head (32mm&53mm) and ribbon (22,25,30,33,55) meet variable demands of printing; print gap can be as small as 0.5mm; super-clear and super adhesive prints protect you from customer complaints. Reduce the cost in every possible ways. Protect your Channel: Variable barcodes and OR codes help track the products through distribution software, anti-counterfeit and avoid mixing, thus to protect your sales channel. Protect your Safety: The cassette protects the ribbon and keeps it clean, ensuring the safety of production and products, thus influencing the safety of the company in a profound way. Protecting our environment: Energy-saving, low consumption, environment friendly.

GoDEX

Barcodes Made Easy



G500 Series

High-Tech Power with a Customer Friendly Price

"Twin-Sensor Technology" makes the G500 perfect for printing on all types of specialty materials especially for retail and industrial applications



300 meter ribbon plus the optional label stand provides maximum printing volume



"Twin-Sensor" technology allows you to use a broad range of labels



Available interface combinations include:

- USB2.0, Serial and Ethernet
- USB2.0 and Parallel



Strong and stable mechanism design for long term reliability

Oripack

Co. No: 1259547-P
Industrial Sdn Bhd

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SQUID INK



World Class Printing Systems
for Real World Applications



SQ-Laser
Coding Systems



SQ-2
Carton Printer



SQ-TTO
Printer



Thermal Transfer
Overprinter



Barcode
Printer



Handheld Smart
Inkjet Printer



Coding
Product Line



Thermal
Transfer Ribbon

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Email: oripack.industrial@gmail.com

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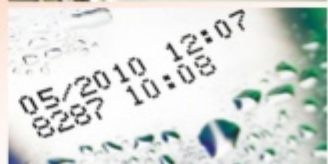
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