



11047 NW 122nd Street
Medley, FL 33178

QUOTE

Date	Number
9/11/2024	2024-20467

Name / Address
Panna To Go, Inc. 18330 NE 2nd Ave. Miami, FL 33179

Ship To
Panna To Go, Inc. Khiara Flaviani 18330 NE 2nd Ave. Miami, FL 33179

Notes	Rep	Customer Contact	Terms	Due Date
	DJ		50% Down Payment 50% Net 30	9/11/2024

Item	Description	Qty	Unit Price	Total
G232-V7-84-LNX	LINX 10 PRINTER WITH HANDLE, 3 Line, 4000 hrs	1	7,500.00	7,500.00T
Discount	Special Discount		-5.00%	-375.00
FACL101/M	LINX 10 - B101 COMMISSIONING PACK 0.75L (1@500ML & 1@250ML CARTRIDGES TO START-UP printer)	1	235.00	235.00T
FACB101/5L	Blending Solvent (Make-up) for B101 INK (5 LTRS) EASIPACK CARTRIDGES	1	212.50	212.50T
FA69500	Connects printers to PrinterNet. Gives the customer access to the PrinterNet dashboard.	1	240.00	240.00T
FA65950	Linx PrinterNet Wi-Fi dongle & cap To connect 89xx, 88xx, Linx 10 to customer's Wi-Fi	1	0.00	0.00T
Service Hours	Unit commissioning, installation & training - 8 Hours tech support	1	0.00	0.00
Freight	Freight LOCAL MIAMI	1	0.00	0.00

Thank you for your business.	Subtotal	\$7,812.50
WWW.FACTRONICSUSA.COM	Sales Tax (0.0%)	\$0.00
Phone: +1 (305) 888-6714 Fax: +1 (305) 888-6718	Total	\$7,812.50

Quality Solutions, Quality Service

Coding and Marking Equipment for Food, Beverage and Pharmaceutical Production and Packaging



Industrial Printers: INKJET – LASER – THERMAL TRANSFER
Consumables: INK – SOLVENTS - RIBBONS

Continuous Inkjet Printer

LINX 10



Simple. Affordable. Reliable

Designed for simplicity, the Linx 10 continuous ink jet printer **prints up to three lines** onto any substrate.

It is very **easy to operate** with minimal manual intervention, quick product changeovers and error-free code selection. The **economical design will save you cost**, and its robust construction provides you with the **long-lasting reliability** and consistent performance you would expect.

CO2 Laser Coders

LINX CSL10/30/60 W



Flexible. Permanent. Dynamic.

The Linx CO2 CSL laser coders offers you the most **flexible solution** for applying simple or complex codes, onto a large range of materials.

From cardboard, to plastic to glass, **leave a permanent great quality mark on your products** at different line speeds. This technology can be easily tailored for your individual requirements.



Large Character Printer

LINX IJ375



Innovative. Superior. Invaluable

The Linx IJ375 high-definition printer represent the **most efficient method to code cartons**, with excellent print quality and minimum down time.

This technology offers a **cost-effective alternative to labels and preprinted boxes**. Print text, logos, QR/Barcodes, and graphics up to 2.76 inches high. The ink is **ideal for coding** onto a wide range of **porous substrates** such as paper, card, ceramics, and wood.



Thermal Transfer Overprinters

LINX TT500/750/1000



Intuitive. Efficient. Inexpensive.

Designed to deliver a **low total cost of ownership** and **increase your production line output**.

The Linx TT Series printers are particularly suitable for **printing consistent, error free** best before dates, batch codes, barcodes, ingredients, logos, and other **product information onto flexible materials** including bags, pouches, labels, and flow wrap.



Thermal Inkjet Printers

LINX TJ20/TJ50



Vibrant. Affordable. Exceptional.

Designed for demanding applications, the **NEW** Linx Thermal Inkjet Printers are a **high-performance, versatile thermal ink jet solution** that prints text, graphics, and machine-readable codes onto a wide range of packaging materials.

Intuitive and easy to use software enables complex message creation and easy database connectivity.

LINX PRINTERNET

- Always connected to your coding
- Linx PrinterNet allows you to see the real-time status of your Linx printers, anytime, anywhere, and remotely control them - keeping you connected to your line and enabling you to perform coding operations more efficiently.



SERVICE & SUPPORT

The Factronic support team program provides comprehensive service, support and training, preventative maintenance, and HACCP performance validation.

Local service technicians are available across the South East of the United States, trained in all Linx product lines.

ABOUT LINX

Since its formation in 1987, Linx rapidly grew from humble beginnings to a globally recognized supplier of coding and marking equipment. Outside of the United States, Linx coding equipment is sold into 91 other countries. With an objective of continual growth, the company now looks forward to the next era of sharing product innovations that demonstrate the core characteristics of Linx products: greater levels of reliability, lower costs of ownership, and ease of use.

DEMOS

Data collected by PrinterNet to support investigation



Virtual equipment demos are also available

