FlexPackPRO® AUTOBAGGER TTO

USER-FRIENDLY

- The "Easy-to-Use, Easy-to-Maintain" solution for printing codes, text and graphics directly onto bags feeding through autobagger machines.
- Easily create templates containing logos, barcodes and product information with ProCode™ Professional design sofware (included).
- Store up to 5,000 unique template files on the stainless steel touchscreen controller, and load easily from the drop-down menu.



VERSATILE



BLACK, WHITE, SILVER & OTHER COLORS AVAILABLE!

PRINT:

Logos, Lot Codes, Barcodes, Use By Dates, Prices, Contents, Product Information & More

ON:

WITH:

Poly Bags, Pouches and Flexible Packaging of

Any Kind

Your Own Autobagger!

Our Autobagger TTO with included mounting assembly is made to suit virtually any standalone autobagger model.



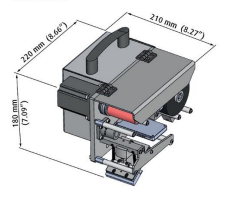




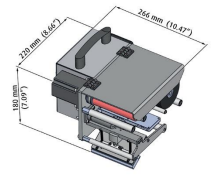
FlexPackPRO AUTOBAGGER TTO

Models:	210cAB / 210cABL	420cAB / 420cABL
Printer Mode:	Continuous	Continuous
Maximum Print Area (Width x Length):	53 mm x 125 mm / 250 mm (2.1" x 5" / 10")	107 mm x 125 mm / 250 mm (4.2" x 5" / 10")
Print Resolution:	300 dpi	300 dpi
Print Speed:	10 - 600 mm / second (0.4" - 23.6" / second)	10 - 600 mm / second (0.4" - 23.6" / second)
Ribbon Widths:	55 mm (2.2")	110 mm (4.28")
Maximum Ribbon Length:	680 m (2,230')	680 m (2,230')
Ribbon Saver Features:	Yes	Yes
Standard User Interface:	7" Color Touchscreen	7″ Color Touchscreen
Software:	ProCode™ Professional Image Design Software	ProCode™ Professional Image Design Software
Barcodes:	All	All
Standard Communication:	USB, Ethernet, RS232	USB, Ethernet, RS232
Printer Dimensions (Height x Width x Depth):	180 mm x 220 mm x 210 mm (7.1" x 8.7" x 8.3")	180 mm x 220 mm x 266 mm (7.1" x 8.7" x 10.5")
Printer Weight:	5.6 kg (12.3 lbs)	5.6 kg (12.3 lbs)
Power Supply:	110 / 220 V, 50 / 60 Hz	110 / 220 V, 50 / 60 Hz
Air Supply:	3 bar / 44 psi (max)	3 bar / 44 psi (max)
Operating Temperature:	5° - 50° C (41° - 122° F)	5° - 50° C (41° - 122° F)

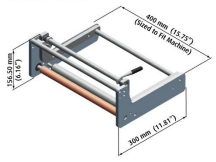
210 Models:



420 Models:



Standard Bracket:



Specifications deemed accurate at the time of publication, and are subject to change without notice. Performance may differ based on individual application.

FlexPackPRO Thermal Transfer Overprinting

(800) 758-9219

gopro@flexpackpro.com
www.flexpackpro.com

