

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 software (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!

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



ELIMINATE LABELS - PRINT DIRECTLY ON BAGS

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

ON: Poly Bags, Pouches and Flexible Packaging of Any Kind

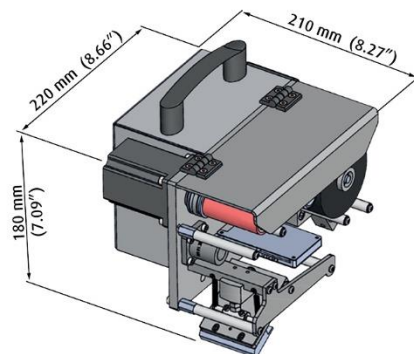
WITH: Your Own Autobagger!

BACKED BY THE INDUSTRY'S BEST WARRANTY

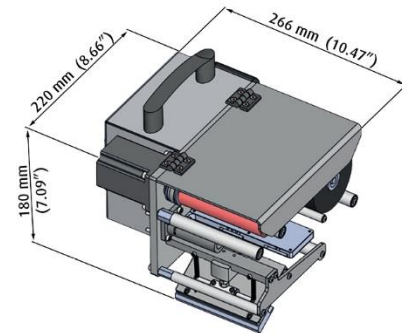


Models:	210cAB / 210cABL	420cAB / 420cABL
Printer Mode:	Continuous	Continuous
Maximum Print Area (Width x Length):	53 mm x 125 mm / 250 mm (2.1" x 5" / 10")	107 mm x 125 mm / 250 mm (4.2" x 5" / 10")
Print Resolution:	300 dpi	300 dpi
Print Speed:	10 - 600 mm / second (0.4" - 23.6" / second)	10 - 600 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)

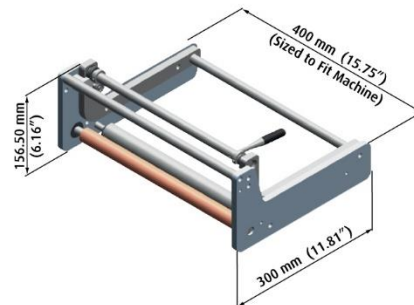
210 Models:



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.