FlexPackPRO® Thermal Transfer Overprinting



FCS-1

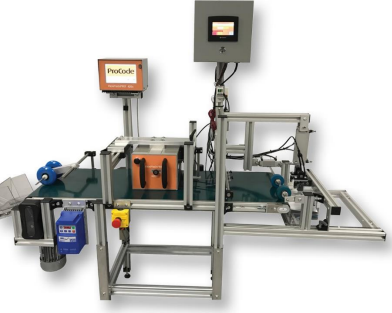
The rugged, cost-effective solution for printing date codes, barcodes, nutrition facts, ingredients, logos and other text and graphics on-demand. A friction feeder and short conveyor with average print speed of 30 pieces per minute. Print area from 32mm x 50mm (1.26" x 1.97") to 107mm x 75mm (4.22" x 4.93"), depending on printer model.



FCS

TTO-Mounted Feeder-Conveyor **Systems**

The FlexPackPRO® FCS line of TTO-Mounted Feeder-Conveyor Systems allows companies to print superior-quality barcodes, text and graphics directly onto preformed bags, pouches, sheets and card stock.



FCS-2

The advanced choice for automatic feeding and printing of virtually any type of bag or pouch, up to 15" x 15" in size. Highly reliable vacuum pick and place system on wide belt feeds and prints up to 60 pieces per minute in continuous motion. Print area from 32mm x 125mm (1.26" x 4.93") to 107mm x 125mm (4.22" x 4.93"), depending on printer model.

FlexPackPRO FCS-1 FCS-2 Thermal Transfer Overprinting

Specification	FCS-1	FCS-2
Туре:	Friction Feeder + Conveyor (2 Components)	Integrated Pick-and-Place Feeder-Conveyor
Min. Product Size:	2.75" x 3"	3.5" x 3.5"
Max. Product Size:	11″ x 11″	15" x 15"
Print Mode:	Intermittent	Continuous
Max. Print Speed:	30 pieces per minute (Product Dependent)	60 pieces per minute (Product Dependent)
Power Supply:	100 - 120 VAC, 50/60 Hz, 2.8A	110 VAC, 60 Hz, 10A
System Width:	14.5″	24"
Belt Width:	11.8″	15″
System Length:	40"	80″
System Height:	17"	70″
Total Weight:	150 lbs. (without printer)	175 lbs. (without printer)

FlexPackPRO® is the industry-leading brand of thermal transfer overprinters (TTO) for packaging machines, labelers, feeder-conveyor systems and table top units. We'll help you choose the perfect TTO unit for your FCS-1 or FCS-2 feeder-conveyor system.







FlexPackPRO®
Thermal Transfer Overprinting

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