## **KR738**

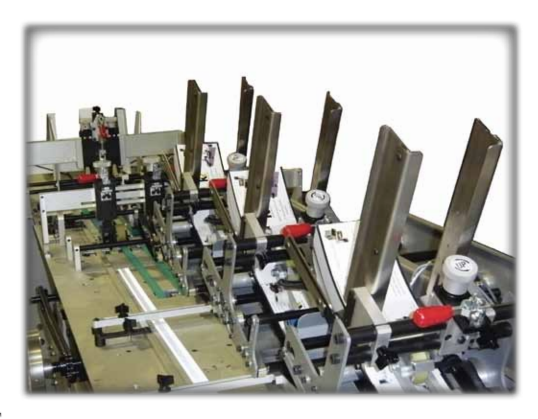
## **Envelope Converter**

Introducing the KR738... Kirk-Rudy's latest innovation in Envelope Converting.

Save time and money with Kirk-Rudy's all-new KR 738 Envelope Converting System. Convert your flat product into a mail-ready envelope with inserts inside through our all in one system; Feed, Score, Collate Inserts, Glue, Fold and Inkjet all in the Same Pass.

The KR 738 is a standalone machine running off-line from other machines. A lug driven chain carries the envelope product underneath each feeder to collate the inserts. The envelope is then glued and folded around the inserts inside it and then transported onto vacuum belts that carry product smoothly beneath the Net Jet print head to print the shipping address.







# **Envelope Converter**

### \*\* General Specifications

### Machine Data Standard Metric

Length	19"	489.52 mm
Width	45"	1143 mm
Table Height	33"	838.19 mm

### Speed

Maximum	6000-8000 per hour (depending on	
	insert type)	

### Electrical

220 VAC, SINGLE PHASE, 30 AMP

Product Sizes Standard Metric
-------------------------------

Envelope flat dimensions	9.5" L X 11" W	241.29 mm L x 279.4 mm W
Envelope folded dimensions	9.5" L X 5" W	241.29 mm L x 127 mm W
Inserts	7.5"L X 4" W	190.5 mm L x 101.6 mm W
Minimum Thickness	.006"	.152 mm
Maximum Thickness	.015"	.381 mm

\*\*Specifications subject to change with out notice



