



Systems and
EQUIPMENT

Koilmatic

Electric Coil
Inserter and Crimper



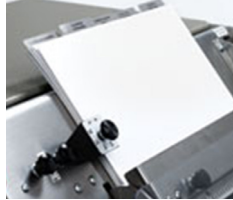
 **skandacor**™ The proactive finish.™

1.888.820.9020
skandacor.com

Koilmatic

The **Koilmatic** electric coil inserter/crimper is an automatic table-top coil inserter designed with the digital print market in mind. It is easy to use when inserting coil into pre-punched book blocks. This affordable, efficient machine is fully electric – no air is needed – and it requires no tools for setup or changeover between coil sizes. The Koilmatic electric coil inserter/crimper boasts a host of advanced functions including a dynamic LCD screen that guides the operator through the machine’s setup and operation and the unit comes with onboard electronic diagnostic capabilities. Consistent simultaneous crimping on both ends of the coil speed up production. The Koilmatic electric coil inserter/crimper is perfect for any office in the digital print market.

Finishing Applications
in Binding Centers, and Office Settings.



Specifications



8.5" or 11" wide



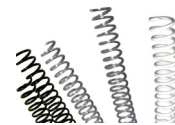
Binding Capacity
up to 5/8"

	Koilmatic
Inserting and Crimping	Electric
Binding Edge	8.5" or 11"
Binding Capacity	1/8" up to 5/8" Thick
Speed	up to 450 Books/Hour
Features	LCD Screen / Set of 13 Spine Formers / Built-In Coil Sizing Gauge / Coil Diameter Adjustment / Waste Drawer / Onboard Electronic Diagnostic Capabilities / Presets for Common Binding Edges
Functions	Foot Pedal Operation
Machine Dimensions	31"W x 22"D x 15"H
Weight	135 lbs
Electrical	101V or 220V Single Phase
Warranty	1 Year Warranty

Skandacor™ is proud to offer legendary equipment that works brilliantly with our lineup of BINDpro™ coil.



BINDING
Components



Note: The information given within this spec sheet is believed to be true and accurate and is not intended to violate any statutory condition or right of a third party. Skandacor™ makes no warranty, express or implied, as to the fitness of the products for any specific use or purpose. The included data is purely for reader's consideration, investigation and verification.