

Coding Machines

Handy Coder

The offline, compact hand held coder that speed marks packaging materials. It is equipped with a tension spring that returns to its zero position after every stroke. The Printing matter can be composed & printed in no time.

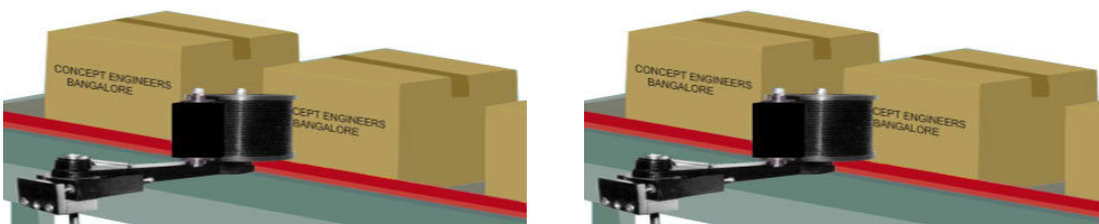


Print Area:	A: 50mm x 195 mm B: 98mm x 355mm C: 195mmx 355mm
-------------	--------------------------------------------------------

Application: Easy marking on corrugated cartons, poly sacks, Jute bags, Leather & Ply Woods.

Auto Coder

An Online, Large Character Coder suitable for mounting on Conveyor & BOPP tapping machines. It is equipment with a tension spring that returns to its zero position after every stroke.

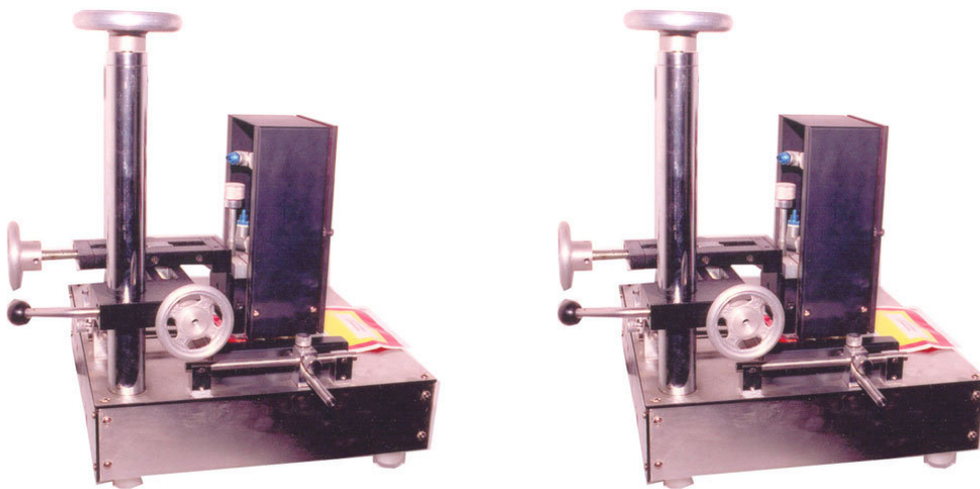


Print Area:	A: 50mm x 425mm B:50mmx100mm
-------------	---------------------------------

Application: Marking on corrugated Cartons & Paper bags on conveyors.

Inter Coder

Rugged & Reliable coder, available in various models including Online & Table top units. For Online system, the print head is mounted on the parent machines & coding is done whenever the machine stops for sealing. In Table top model, the printing is done by manual feeding.



Print Area:	A: 25mm x 50mm B:50mmx100mm
-------------	--------------------------------

Application: Ideal for printing on pouches, cartons metals, Glass, Foils & labels.

Flatex Batch Coder

A Reliable & Handy machines specially designed for printing on metallic & nonmetallic, flat & round surfaces. Self-inking & easy to change types as & when required.

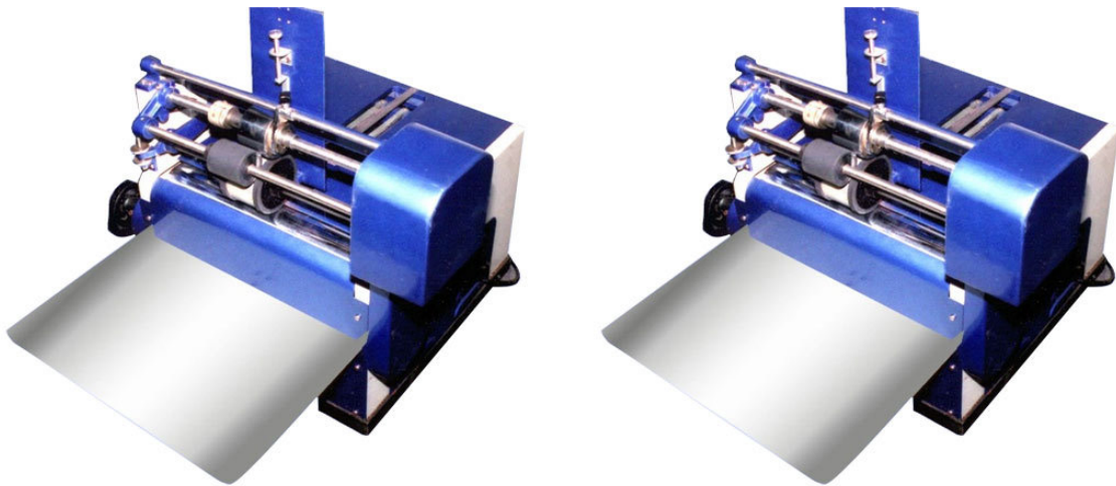


Print Area:	A: 21mmx13mm B: 55mmx22mm
-------------	------------------------------

Application: Marking on cartons, Poly bags, Jute & HDPE bags, Plastic, Glass, Cosmetic, etc.

Cartons / Label Coder

Automatic feeding , compact & high speed coder for accurate registered printing , Label / Cartons stack is fed automatically by slant magazine & picked up by rubber friction insert, fed to timing chain at variable speeds. Oscillating distributor roller spreads ink evenly on the ink roll for uniform printing.



Print Area:	A: 45mmx45mm B: 57mmx200mm
-------------	-------------------------------