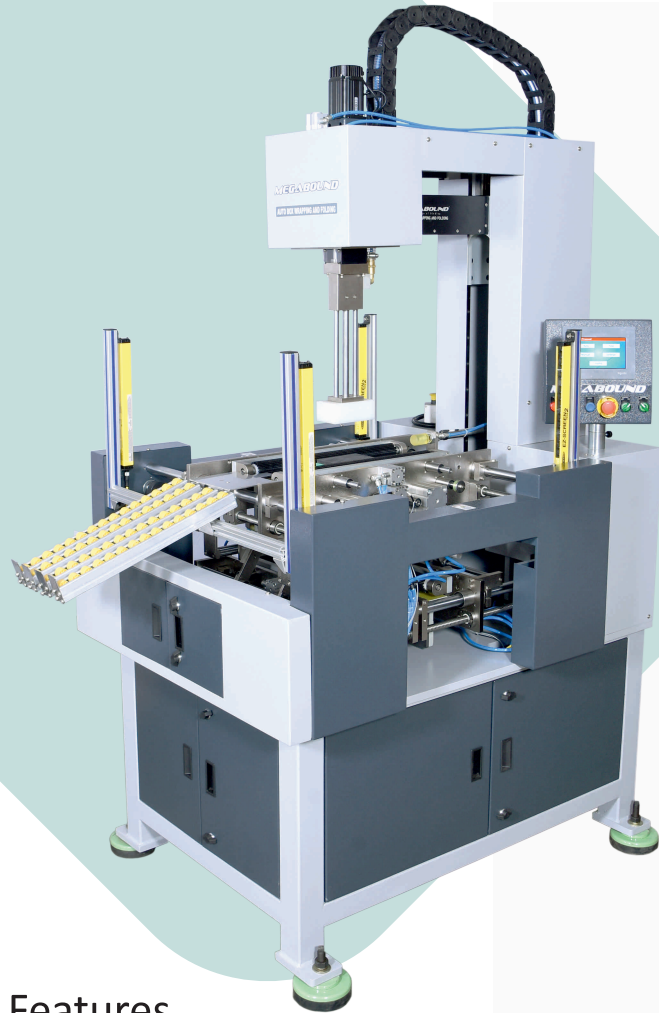


AUTOMATIC RIGID BOX WRAPPING AND FOLDING MACHINE

Introducing the Megabound Rigid Box Wrapping Machine, a cutting-edge solution designed for the mass production of rigid boxes with exceptional efficiency. This advanced machine simplifies the entire process by allowing edge folding, tucking in, and air pressing to be completed simultaneously after placing the box on the mold side. With its seamless operation, this model is widely utilized in various industries, including gift boxes, shoe boxes, mobile phone boxes, and cosmetic boxes. Its superior process parameters offer significant advantages, ensuring high-quality results and boosting productivity for manufacturers.

Experience the convenience and reliability of the Megabound Rigid Box Wrapping Machine, an indispensable tool for streamlining rigid box production processes. By integrating multiple functions into one streamlined operation, this machine eliminates unnecessary steps and reduces production time, leading to increased efficiency and cost-effectiveness. Whether you're a large-scale manufacturer or a small business, this versatile machine provides the perfect solution for achieving consistent, high-quality results in rigid box manufacturing. Elevate your production capabilities with the Megabound Rigid Box Wrapping Machine and stay ahead in today's competitive market.



Features

- Megabound introduction Rigid box rapping machine for mass production of rigid box can be finished on this machine. After putting the box on the mould side wrapping edge folding tucking in and air pressing can be finished at one time.
- Servo auto control adjustment for box size and also save up to 99 boxes memory.
- This model widely used gift boxes, Shoes box making, mobile phone box making, cosmetic box making process parameters advantages high.

Technical Data

Box size minimum	-	60 x 60 x 15 mm
Box size maximum	-	500 x 450 x 125
Production Speed	-	10 - 20 pcs/min
Power	-	2.5 HP (415 V)
Weight	-	1,100 kg
Dimensions	-	1,450 x 1,050 x 3,600 mm