



Model BC-01

Bag in box machine



The bag in box BC-10 is feed the bag from a roll, seal and fold the edge around the box. The bag placing technology can be widely used and is very flexible. The film dimensions, thickness and materials (LDPE, HDPE, etc.) can vary largely. The technology can be found in various concepts (solutions) and in various forms.

The technology can be widely used. Businesses benefit from optimum product protection and transport.

The technology can be found in various concepts (solutions) and in various forms. ■

Model BC-01

Bag in box machine

Machine specification

The BC-01 is a fully automatic Bag in box machine. The BC-01 series using a sleeve row material, that feed into the open box seal the bottom of the bag and cut. The BC-01 is extremely easy and fast carton size change (with in 15 Min.) The BC-01 machine is easy cleaning, washable and access to all parts. The BC-01 designed for quiet low maintenance operation.

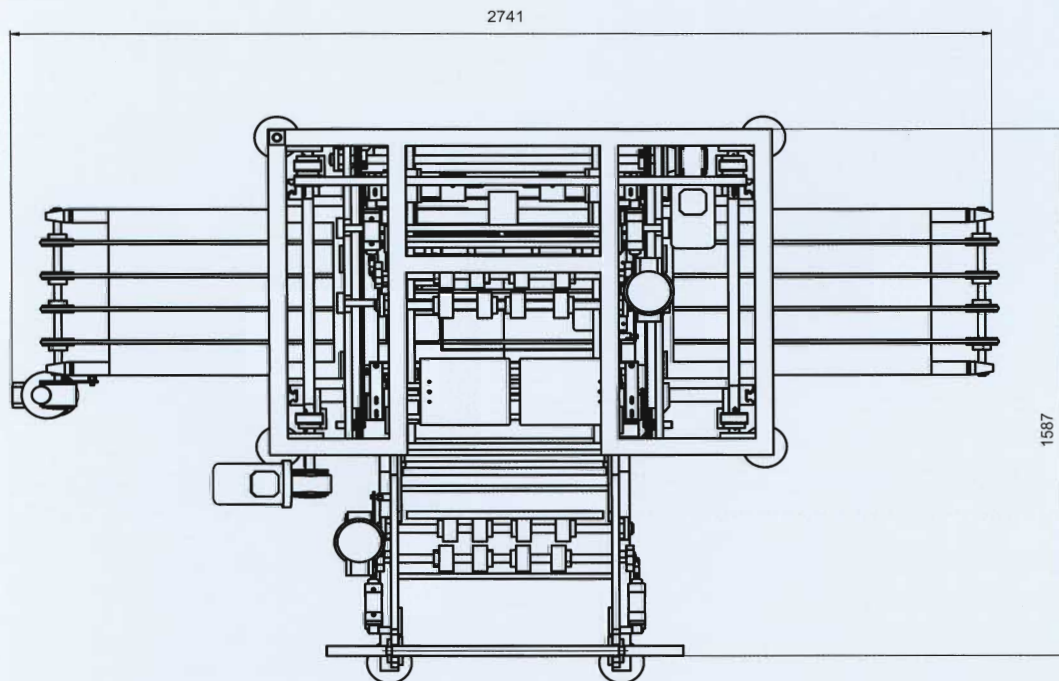
Features

- Handle all kind of corrugate box, plastic box, and barrel
- The bag length is electronically adjustable as required on the machine itself while it B
- End of reel detector.

LEAD ALSO OFFERS A WIDE VARIETY OF LOADER, ACCUMULATION, AND INFEED SECTIONS TO SOLVE YOUR TOUGHEST CASE PACKAGING NEEDS.

Specifications

Bag size	
Width:	200 – 620mm
Length:	200 – 1000mm
High:	200 – 800mm
Out put:	20 bag/Min. depend on the length.
Air Consumption:	6 Bar 200 L/Min
Vacuum pump:	1.5 HP
Electric power:	2.2Kw 380/220V 3 PH 50HZ
Machine motor:	0.5HP
Net weight:	850 Kg



LEAD TECHNOLOGY LTD.