





## **MBO Postpress Solutions**

CoBo-Stack

The CoBo-Stack is a versatile palletizing solution. It can stack anything from paper to packets of various sizes and heights.

The CoBo-Stack does the unpopular monotonic tasks for you, hence gives you or your employees the freedom to focus on more important parts of production. Through its dual pallet design the CoBo Stack is able to run continuously 24/7.

The CoBo-Stack has proven its value with a wide range of happy customers. MBO delivers the CoBo-Stack ready for use. Plug it into a normal socket and with a short briefing it's ready to go. The unique patented gripper lets you stack a wide range of products. Our intelligent software allows for over 30 different palletizing layouts, to give you all the layouts you're used to. Through its mobile design on four wheels, it can easily be put where needed, and is ready to start a new job in less than five minutes.









## **Features:**

- Two pallet spaces possible; this allows one pallet to be prepared whilst the other is being loaded.
- Optical and acoustic signals for indicating different operating states.
- RAS router included; access permission from customer is mandatory.
- With double stream production, it is possible to deposit on the left-hand and right-hand pallets alternately.
- ADDITIONAL Features: Camera from below for depositing two different signatures on the left / right, for example in double stream production



No.33, Lot 2, Den Lu 1, Hoang Van Thu Ward, Hoang Mai District, Hanoi, Vietnam







## **Specifications:**

- Software version required Polyscope
- Dependencies 260x130x190cm - 500kg
- Certifications & standards CE, ANSI
- Dimensions

Compressed air 3001/min at 6bar (??? Angebotsblatt), 100-240V +- 10%, einphasig NPE

## What's in the box?

Pallet height max. 900 mm

Service Router for RAS Remote Access Software

1 year maintenance by MBO technician

Extended pallet height to 1.400 mm

CoBo-Stack alignment to the right or to the left side

Navigator-Control - CoBo-Stack (additional)

Electric interface to Non-MBO machines (additional)

Special equipment for increased payload

License type

WLAN module





💫 No.33, Lot 2, Den Lu 1, Hoang Van Thu Ward, Hoang Mai District, Hanoi, Vietnam