

High Speed Feedertable Suckerbox

KOMORIKare

The KomoriKare High Speed Feedertable Suckerbox allows you to print on plastic, board and any other specialty substrate. KomoriKare offers a variety of feeder upgrades to help increase your productivity, make you more flexible to fulfill customer needs and therefore expend your business. To meet new market demands, all you have to do is choose to upgrade the feeder head in the existing Komori press.

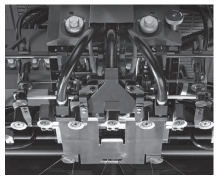
The complete upgrade of the current feeding system helps to maximize throughout and minimize waste. It provides the most effective sheet separation and lift with the least amount of air blast. This reduces the need to have operators 'over air' the pile, causing misalignment of the sheet while at the feeder pile.

Feeder head upgrade benefits

- Enhance sheet separation.
- Significantly reduce feeder trip.
- Obtain higher press speeds on a wide range of stocks.
- Productivity improved with a wide stable paper feed, up to 2,500 sheets per hour more.
- Higher rotation speed, as much as up to 15 %!
 Percentage based on a Lithrone G40, 4 colour machine (2013) model.
 The result may differ depending on various conditions.
- Bonus feature: a 5 mm pick up stroke length makes working with tail edge, down-curl stocks much easier and allows your operator to run the pile lower when needed.

Options for feeder

- · Replacement kit of lay guide.
- 300 mm Plinth.
- 300 mm Plinth for Perfecting.





Specifications

Product name	KomoriKare High Speed Feedertable Suckerbox
Product construction	Mainly made of steel.
Packaging	Packaged in a box, plastic and placed on a pallet.