

Optimized Top Forming Station

Easy handling – saving time

SIG has optimized the top forming station to improve the top forming of the carton packs in the filling process. The new top forming station needs considerably less energy for the top sealing process thus saving costs while at the same time improving the stability of the top.

The new top forming station provides for an improved stability of the carton's top, which at the same time also improves the quality of the overcoated hole (in case of combiSwift application). Thus, the improved top of the carton packs leads to a reduced waste rate. In addition, the new top forming station works at a lower temperature than previous forming stations. Less temperature means less energy and consequently saving costs and reducing the CO₂-footprint of your production.

The machine operators also benefit from the much better handling of the new top forming station during format switch from *combibloc* to *combifit*. Furthermore, changing parts or the material of some components of the top forming station also reduces wear and tear on the equipment.

To replace the current top forming station by a new one, our experienced service engineers will simply use a scheduled maintenance interval.

Saving energy and costs:

- ▶ 0,11€ cost savings per hour, per line
- ▶ 670€ cost reduction per line, per year
- ▶ Significant improvement of carbon footprint

Calculation example on basis of a CFA 312 and 8€ cent per kilowatt hour.

Do you want to know more about the new top forming station? Please visit our website to find the contact nearest you:



www.sig.biz/locations



- ✓ saving energy and costs
- ✓ improved CO₂ footprint
- ✓ improved quality and stability of carton top - reduced waste
- ✓ easy handling

