

REPLACEMENT OF GRIPPERS WITH STAINLESS STEEL STARWHEELS FOR BOTTLE TRANSFER



Bottle transfer with grippers
OLD

Bottle transfer with stainless
Steel starwheels

NEW !!!!



Dear Customer,

GEA Procomac Spa informs you of the possibility to modify the bottle transfer system inside the filling bloc unit with a new system made of **stainless steel starwheels** with relevant spaces suitable for accomodating the bottle neck, replacing in this way the gripper system actually installed.

The supply and positioning of body and neck counter-guides is foreseen in order to avoid possible bottle oscillations.

The upgrade involves the modification of the handling of the most critical areas of the filling bloc unit, more precisely the transfer area from rinser to filler, from filler to capper and from capper to bloc discharge.

This bottle inlet system has been developed by Gea Procomac Spa in order to solve the problems related to the not always perfect bottle grip with the grippers actually installed and therefore the consequent falling of the bottles on the machine main frame

The application of this new bottle transfer system on our recently designed bloc units has showed a **considerable reduction of fallen and obstructed bottles**, with relevant increase of the production efficiency.



No more !!!!!



Upgrade applicability

The new bottle handling system can be applied to all GEA Procomac filling bloc units belonging to the **HAL** range, i.e those where the bottle transfer is made through neck handling.

Terms of supply

As far as the terms of supply are concerned, please refer to our Upgrades dept who will prepare the best technical/sales proposal for the installation of the new bottle transfer system on the GEA Proconac machine you have.

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