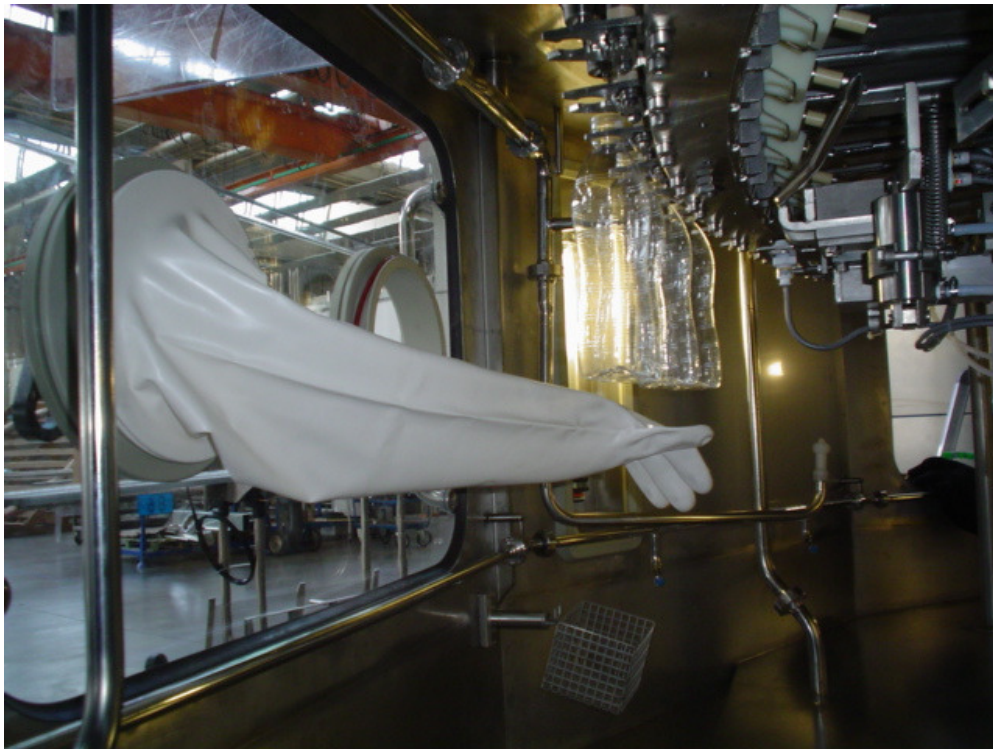


NEW GLOVE TIGHTENING SUPPORT FOR ASEPTIC FILLING BLOC UNIT



Dear Customer,

GEA Procomac SpA have recently developed a new glove tightening support which can be installed on the aseptic filling bloc units.

This new support enables to improve the cleanliness and sterilization of the gloves inside the microbiological isolator. Infact inserting support inside the glove you avoid the creation of little folds which have demonstrated in the past to be difficult to sterilize.

Furthermore during the production cycle, the insertion of the support avoids possible contacts of the glove with moving parts which could cause the breakage or the extraction of the glove from its seat with **consequent loss of sterilization of the microbiological isolator**.

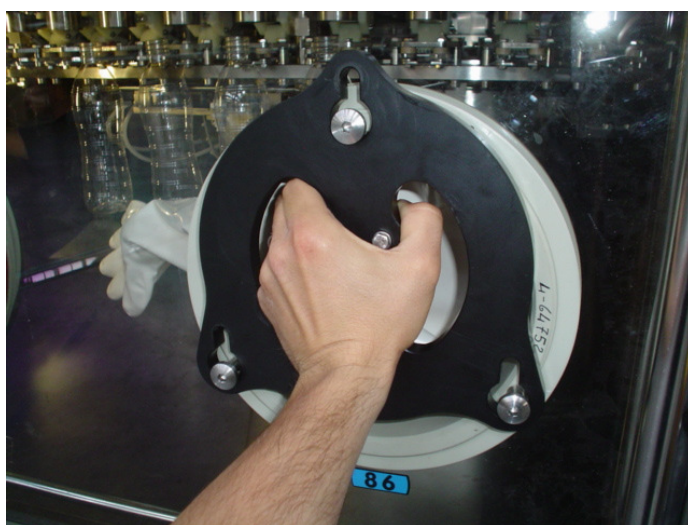
Installation of the glove tightening support



Each glove tightener has its particular shape according to the position of the machine where it will be applied.

All tighteners will be numbered in order to immediately identify to which doors there will have to be applied.

The corresponding number can be read under the shoulder ring of the glove.



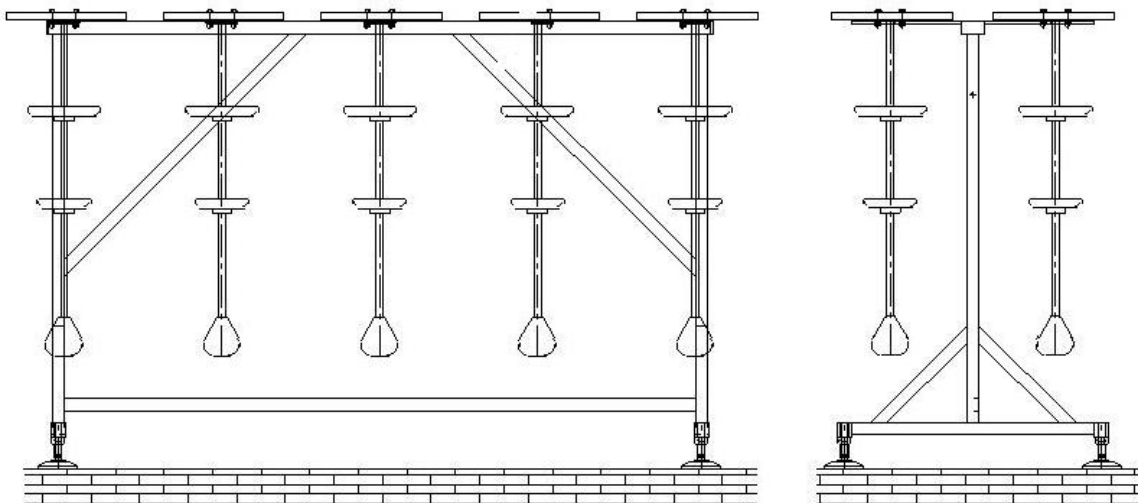
The application of the glove tightener is simple and quick.

The quick insertion system on the shoulder ring of the door enables a safe fixing of the tightener.



Optional

GEA Procomac Spa is able to supply as optional a supporting frame to be positioned near the aseptic bloc unit, suitable for repositioning the glove tightening supports when not utilized.





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 application of the new glove tighteners of the Gea Procomac machine you have.

GEA Procomac S.p.A.
Via Fedolfi 29
43038 Sala Baganza (PR) Italy
Tel + 39 0521 839411
Fax +39 0521 839572
ESP.procomac.it@geagroup.com
www.procomac.it