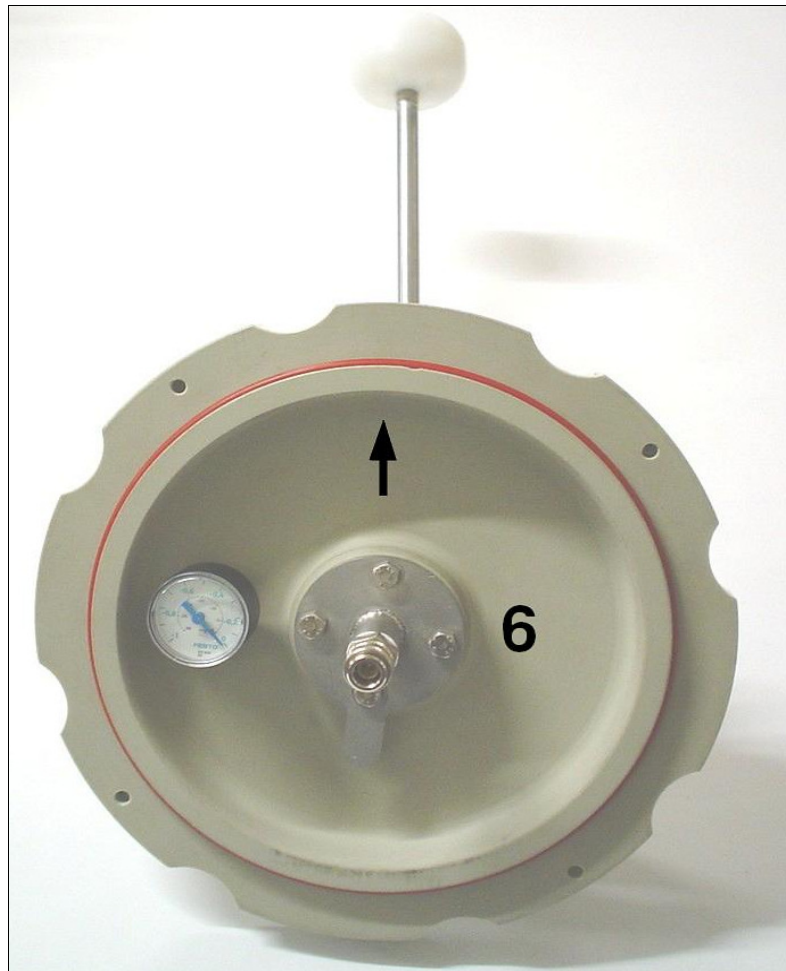


INTEGRITY GLOVES CONTROL SYSTEM FOR ASEPTIC BLOC



Dear Customer,

Gea Procomac SpA announces the availability of the supply of a new glove integrity control system, applicable on the aseptic bloc in your possession. The system is composed by a control pad which can be applied to the glove which needs to be verified and by means of brief and simple operations on behalf of the operator, allows a rapid glove integrity control.

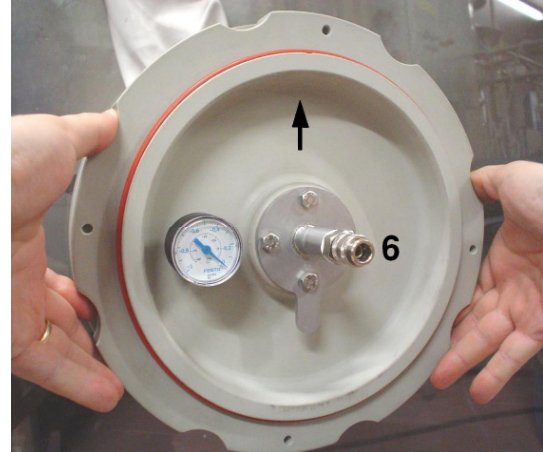
This control operation is generally effected before the machine's sterilization phase, allowing the identification of the gloves which could be damaged or non installed correctly on the shoulder ring, thus avoiding the risk of sterility loss in the subsequent phase of production.

In order to verify the integrity of the glove, the following simple procedures need to be applied:

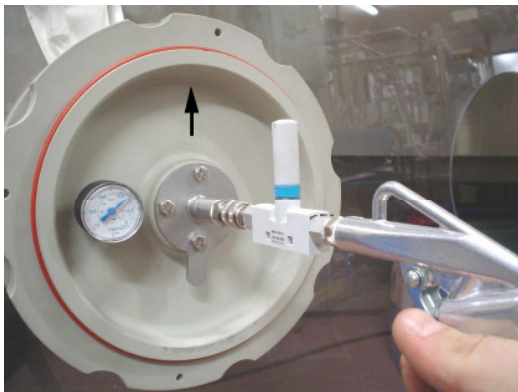
a) Insert the control pad in the glove which needs to be checked



b) Bloc the control pad on the shoulder ring (clockwise rotating)



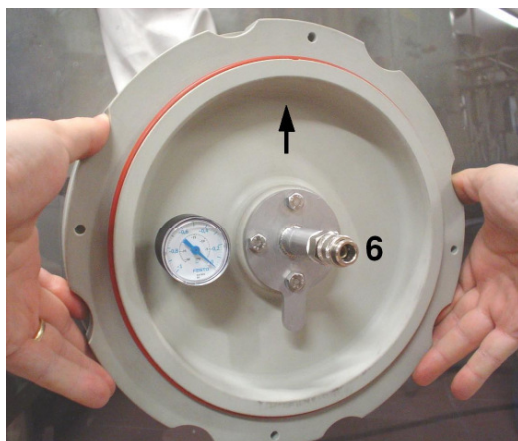
c) By means of an appropriate blowing gun thus creating a void inside the glove.



d) Wait 30" and then check the manometer on the pad : if the indicated depression is approx 0,4 Bar the glove is integrate



e) Remove the pad (anti-clockwise rotating) and move onto the subsequent glove.



ACCESSORIES

GEA Procomac will supply besides the control pad also several accessories which complete the control system of the glove integrity.

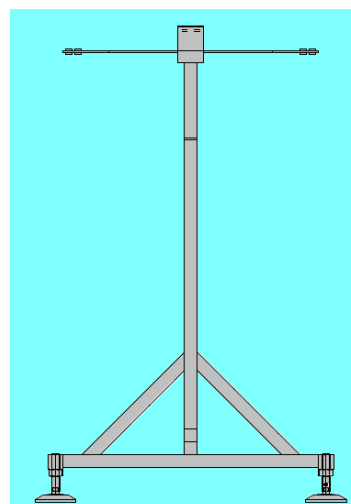
Blowing gun: complete of pressure reducer and void nozzle



Vent: to use at the end of the verification in order to bring the glove to the atmospheric pressure



Rack: to use in order to put away the control pads at the end of their usage





COMMERICAL CONDITIONS

For all supply conditions, we kindly ask you to directly contact our Upgrades Dept who will subsequently formulate the best technical / commercial proposal relevant the integrity glove control applicable to the Gea Procomac Spa aseptic line in your possession.

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