Socabelec’s Swabbing-Robots have been installed successfully in Europe, USA, Australia, Asia.
On existing IS machines, we supply a special beam supporting the robot and the safety cage, merging the push button panels with the rail for the robot. Operators can continue to access easily to their machines as usual for maintenance and production.

- **No stop section necessary**
- **No Rejection after Swabbing**
- **75% oil saving**
- **FIRST SWABBING-ROBOT ON THE RUN**
- **Easy to use**

Socabelec's Swabbing-Robot is the first Swabbing-Robot in the world, swabbing on the fly without loss of container after swabbing.

Socabelec's Swabbing-Robot has been developed to swab blanks molds when they are opened to allow neck ring arm to transfer paraisons to finishing molds.

Socabelec's Swabbing-Robot is located in a moveable safety cage. Operators can stay close safely.

Socabelec's Swabbing-Robot is customizable to be installed on all existing IS Machines already in production.

Socabelec's Swabbing-Robot is worldwide protected by a patent pending against copy and use.

Socabelec's Swabbing-Robot is able to spray in different processes as B-B, P-B, NNPB, ...

Socabelec's Swabbing-Robot is controlling continuously the low quantity of oil sprayed during the process. The use of Swabbing-Robot and Glassline® SwabMatic oil simultaneously are part of the patent pending.

On existing IS machines, we supply a special beam supporting the robot and the safety cage, merging the push button panels with the rail for the robot. Operators can continue to access easily to their machines as usual for maintenance and production.

Customers using Socabelec's Swabbing-Robot and Glassline® SwabMatic oil noted a significant reduction of oil consumption. For a section of IS Machine well maintained and optimized, oil consumption is around 10gr/24 hours/section running at 14 cycles per minute.

Socabelec's Swabbing-Robot has been developed with a glass container producer for glass container producers to be easy to use by any operator.