BABY PHILL SMALL BATCH VIAL FILLING SYSTEM





Simple Installation



Compact dimensions



Easy to use



Optimal Cost/Quality



changeover



BABY PHILL

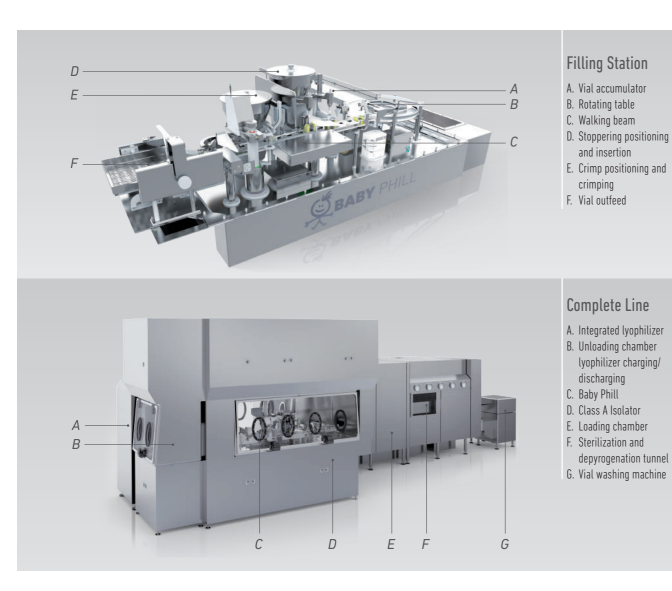
Aseptic filling machine for the production of small batches in R&D, Pharmaceutical or ATMP

- Compact and clean GMP design
- Smart interface to other equipment (lyophilizer etc.)
- Class A laminar flow isolator or RABS
- Integrated VPHP generator
- Ready for disposable technology
- Integrated environmental monitoring
- Production of liquid or lyophilized vials up to 1000 pieces/hour.



Customized configurations

The Baby Phill can be configured with different upstream and downstream ancillary systems to build the complete package. From the vial loading prechamber, the washing and depyrogenation systems, to vial outlet, the different solutions are implemented in order to fully address the specific applications.

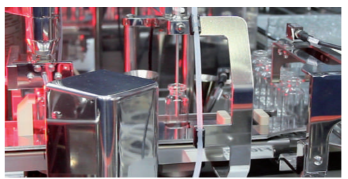


How it works

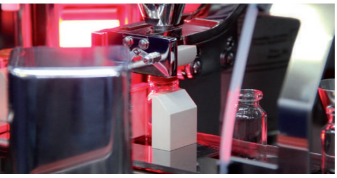
Refers to Baby Phill configured inside a Class A Isolator with ready-to-use vials loading chamber.



Empty vials are introduced manually into filling station through a loading chamber.



The empty vials are positioned under the filling station using a mechanical walking beam; the liquid is then transferred by a peristaltic pump. A scale checks each vial's weight.

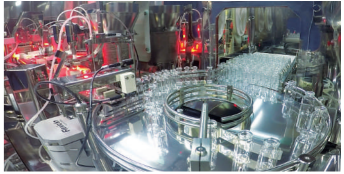


After stoppering, a visual check station verifies the correct placement of the stopper. In case of failure an alarm is generated and a second manually activated stoppering is enabled.



Vials rejected for any reason are automatically stoppered, capped and positioned in a dedicated zone.





The vials are automatically positioned on the rotating table through an accumulator system: there is a sensor to detect missing or fallen incoming vials.



View from above: rotating table, stoppering vibratory bowl and capping vibratory bowl.



Crimping tool has been designed specifically to reduce the particle generation given the proximity with the stoppering.



The filled/stoppered/crimped vials are automatically loaded on a specific tray.

What makes Baby Phill special?

- Extremely reduced footprint, so you can easily find a place in it your existing lab
- Plug-and-play design, so you can install quickly and start your production right away
- All-in-one system, so all key features you need are included as standard, with optional equipment available on request

Material

Technical data

Shell structure

Stainless steel finish

- Best integration within isolation technology, as Comecer has designed it as a whole single system
- Fast change over between batches, to make the most of your investment and time
- Top quality in small scale, the same level of features of a normal production filling line are implemented in the smallest footprint

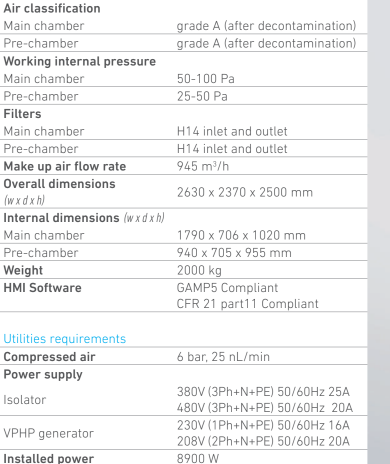
Optional equipment

- Class A Isolator or RABS
- Automatic onboard Glove Leak Test (AGT)
- VPHP concentration sensors low/high level
- Loading chamber
- Unloading chamber lyophilizer charging/ discharging
- Integrated lyophilizer
- Sterilization and depyrogenation tunnel
- Vial washing machine



Isolator (contains Baby Phill system)

Get in touch to discuss your needs, it has never been easier!



AISI 316 L

external: Scotch-Brite

internal: Mirror-Brite

All data refer to the configuration "Baby Phill in isolator with Vial Loading Chamber"

Watch the video



www.comecer.com/baby-phi



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