

THE PROCESS:
FILL-STOPPER-CRIMP

Fully finish an empty container
(vial, cartridge or custom).

Process up to **360 containers per hour**.

LIQUID FILL-FINISH PLATFORM

Servo-controlled bottom-up filling
ensures precise liquid dosing while
minimising splash.

Optional nitrogen flush available.

Integrated indexing mechanism
transfers vials smoothly to the stoppering
station post-fill.

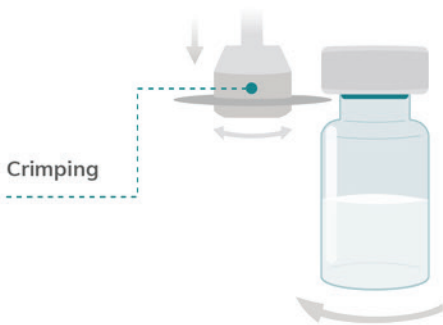
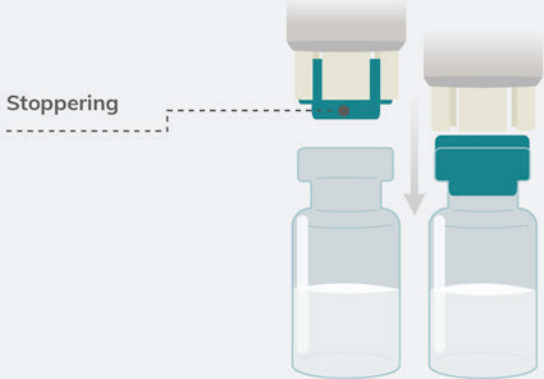
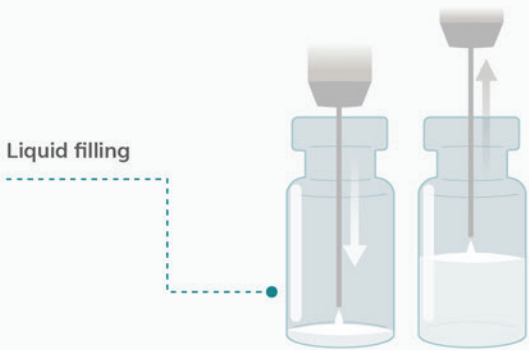
Stoppering flexibility accommodates both
standard and vented stoppers, ensuring
compatibility with a range of container
closure systems.

ROTARY CRIMPER

Consistent, precise crimping
100% in-process stopper compression force feed
back enabling a validated stoppering process.

Low particle generation.

Fully finished container.



DISCOVER RANGE



DISCOVER
FILL-FINISH
SYSTEM



Aseptic liquid filling, stoppering
and crimping of vials, cartridges,
syringes and custom containers.

SMART ENGINEERING.
INNOVATION BEYOND AUTOMATION

3P innovation is the UK's leading supplier of aseptic fill-finish equipment, trusted by multinational clients to bring innovative products from concept to market. With over 1,000 years of combined engineering expertise, we provide end-to-end support for product development, production, and commercialisation.

pharma
equipment

Pharma equipment is our unique portfolio designed to support you through the different phases of your product life cycle - from initial drug development, through clinical stage manufacturing and on to commercial scale production. With a focus on quality, our ranges have been developed to meet our core values of 'process understanding' and scalable methodology.

custom
automation

Custom automation is our traditional area of business, working collaboratively with clients to support product and process innovation and development. We specialise in: liquid & powder fill-finish, aseptic manufacturing, device test & assembly and web-based material handling.

customer
care

Our dedicated **customer care** department offers a comprehensive range of support services, backed by our machinery technicians and engineers. We provide ongoing support throughout the complete life-cycle of your machine.



BOOK A DISCOVERY CALL

Get in touch with one of our engineers to discuss your product, process or production needs.



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www.3pinnovation.com

DISCOVER | EXPLORE | EVOLVE



LIQUID
FILL-FINISH
AND ROTARY
CRIMPING
PLATFORMS

We've simplified your aseptic fill-finish process into two GMP-ready, aseptic platforms, supplied with one HMI.

Automate your aseptic process to reduce manual intervention, minimise contamination risk and accelerate your route to market.

Ideal for: cell and gene therapies, early-phase clinical trials, personalised treatments and small-batch, high-value medicines.

LIQUID FILL-FINISH PLATFORM



- Accurate**
Fully integrated peristaltic pump delivers zero-loss priming and closed-loop aseptic filling.
- Flexible**
Quick format, toolless changeovers, accommodating vials, syringes, and cartridges on the same platform.
- Consistent**
Integrated weigh cell allows for 100% in-process check weighing.



ROTARY CRIMPER

Vial capping is a critical step in drug manufacturing. The **Rotary Crimper's** highly precise, repeatable process guarantees consistent closure integrity with every vial.



- Aseptic**
Rotary crimping with zero relative motion minimises particulate generation for cleaner fills.
- Versatile**
Adjustable process parameters to suit vials, cartridges and custom containers.

Consistent
100% crimp inspection with 360° verification ensures every cap meets precise geometric standards.

TECHNICAL DETAILS

Aseptic-ready	Both units are aseptically designed, with GMP compliance
Software	HMI touchscreen with 21CFR11 compliant software.
Containment	Open bench configuration / Integration into isolator i.e. SKAN Pure isolator or a 3P innovation isolator.



ASEPTIC CONTAINMENT

- The ultra-compact units fits inside your:
- Biosafety cabinet
 - LAF booth
 - Isolator
- All our core technologies are designed for **total life cycle** and can be used throughout all stages of drug development - from early-stage research to full-scale commercial production.
- This means you won't need to develop and validate costly new technologies with each scale-up.

SCALABLE BY DESIGN

- We've designed the core technologies in both units to scale seamlessly into roboFIL™, our advanced Robotic Fill-Finish Cell. This aseptic isolator, engineered by 3P innovation, is fully aligned with the latest Annex 1 revision, ensuring compliance with the most current regulatory standards.
- Compatible with any RTU-based product - **vials, syringes, cartridges, crimp caps and press-fit caps**
 - Single-source approach.** Both isolator and process equipment are designed, manufactured, and integrated by 3P innovation. This simplifies controls, service and technical support.

