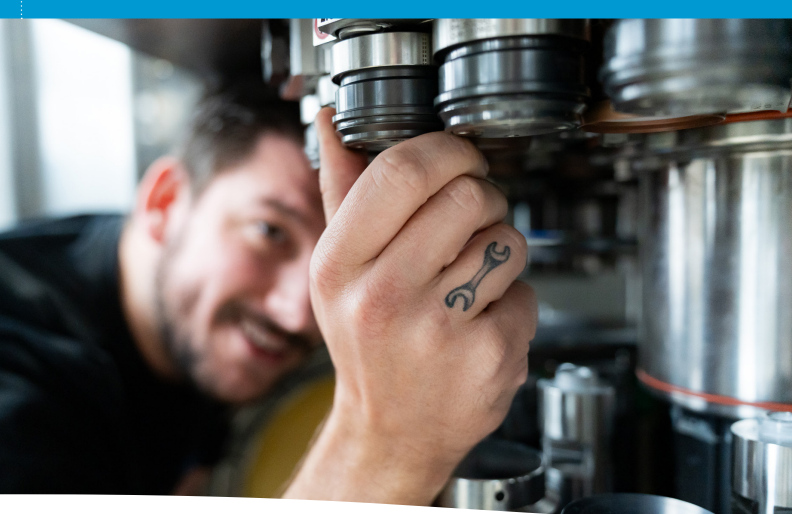




ferruCare - We take care of your can seamer

MODULAR CONVERSIONS FOR TAILOR-MADE SOLUTIONS



MODULAR CONVERSIONS STAY ON TRACK, STAY ON TOP

Markets, customer needs and regulations are evolving, and so it makes sense to modernize your seamer with our modular conversions.



MEET NEW REQUIREMENTS

Old equipment often needs upgrades to meet increasing hygienic, safety and workplace related regulations. Our proven solutions help numerous customers all over the world.



MINIMIZE DOWNTIME

Our modular conversions support your processes. The tailor-made solutions are known for their high quality, which ensures less downtime and allows you to use resources for other tasks.



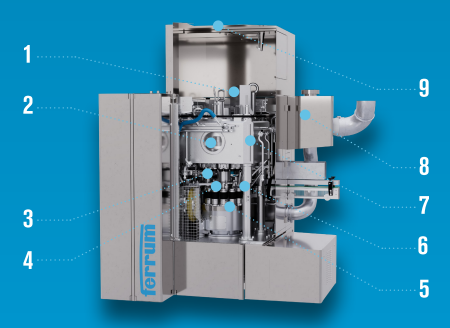
IMPROVE PERFORMANCE

The performance of products decreases over time and new equipment is more efficient. Increase your efficiency by modernizing your seamer with the latest innovations and technologies instead of simply replacing parts.



SUPPORT SUSTAINABILITY

Sustainability has never been as important as it is today. Upgrade your seamer with our modular, resource-saving conversions to protect the environment.



OVERVIEW

MODULAR CONVERSIONS - EXACTLY FOR YOUR NEEDS

1 | AUTOMATIC SEAMING CAM | page 4

Increase workplace safety by eliminating manual changes on the roof.

3 | NEW FORMAT PARTS | page 6

You innovate with new cans and lids – we provide optimal support for your processes, all the way through to efficient commissioning.

5 | LIGHT WEIGHT CAN KIT | page 8

The kit supports the latest trends towards light weight cans and sustainability of the beverage can industry.

7 | STAINLESS STEEL UPPER PART | page 10

Increase hygiene with a completely stainless product room.

9 | SEAMER TOP COVER | page 12

Prevent external contamination from the top with a cover according to your needs – even extra high to match with your filler.

2 | FERRULOOP | page 5

Procure an additional set of interchangeable assemblies and save up to 3 days during overhaul.

4 | HD TOOLING | page 7

Upgrade your tooling to the next hygiene level while improving ergonomics.

6 | CAN INFEED / DISCHARGE CONTROL | page 9

Track every can for maximum process safety.

8 | CO₂ EXHAUST UNIT | page 11

Increase workplace safety and meet current CO_2 regulations.

cover according to your needs — even extra high to match with your filler.



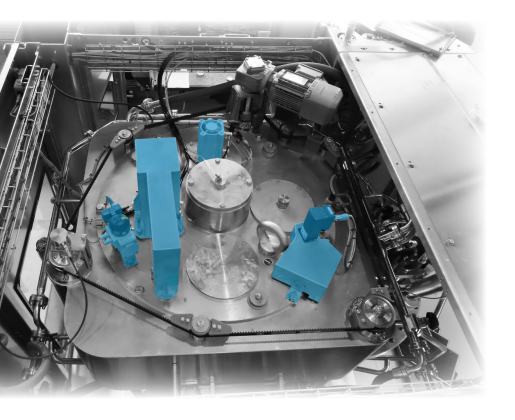
LIFTING TROLLEY | TOOLING TROLLEY | page 13+14

Improve handling and safety for the format change over with the lifting trolley.

Simplify and standardize your format change process and improve organisation with the tooling trolley.

AUTOMATIC SEAMING CAM

WORKPLACE SAFETY IN FOCUS



Instead of using the safety ladder to perform manual changes on the roof, the seaming cam can be upgraded to an automatic version to set fine adjustments.

All manual tasks are no longer necessary and are carried out automatically by motor.

INCREASE SAFETY

- Increased operator safety, as all seamer settings are performed via touch panel and thus from the ground
- + 2nd OP can be automatically disengaged for seam control of the 1st OP

| Can Seamer | Compatible |
|------------|------------|
| F18 | √ |
| F12 | √ |
| F9 | X |
| F08 | X |
| F06 | X |
| F05 | X |

OPTIMIZE PRODUCTION

- Increased accuracy due to automatic, continuous adjustment
- Reduced changeover times for different materials and thicknesses (less than 1 minute)

PREVENT FRRORS

- 10 memory positions simplify operation and reduce potential errors
- Optimizations are directly visualized and saved

FERRULOOP SAFE AND SIMPLE

Reduce downtime during an overhaul with ferruLoop.

ferruLoop stands for the exchange of complete pre-assembled units during overhaul. One additional set of interchangeable rotor and lifting stations is procured.



REDUCE DOWNTIME

- Saves up to 3 days during the annual overhaul of ferruBasic seamers
- More purposeful deployment of your resources during the annual overhaul

| Can Seamer | Compatible |
|------------|------------|
| F18 | √ |
| F12 | √ |
| F9 | X |
| F08 | X |
| F06 | X |
| F05 | X |
| | |

MINIMIZE BISKS

- Reduces downtime in case of an unlikely machine breakdown and prevents massive production losses
- For Overhaul of ferruLoop by a Ferrum service technician after production start up enables production monitoring

SAVE COSTS

- A rotor can be used for more than one seamer of the same type
- Lifting stations are even compatible between the two machine types F12 and F18

NEW FORMAT PARTS

INNOVATE WITHOUT RISK



We are always ready to support your requests for new can and lid format parts. Our standardized procedures optimally support your processes.

We offer additional spare parts to ensure a safe ramp up.

RELY ON FUNCTIONALITY

 We track the latest developments in the can and lid industry and guarantee the functionality of new formats

EMPOWER INNOVATION

 We support your ideas with our exceptional seaming expertise

REDUCE RISK

Start-up kits are available as an option, including essential spare parts to ensure uninterrupted production in the event of unforeseen incidents

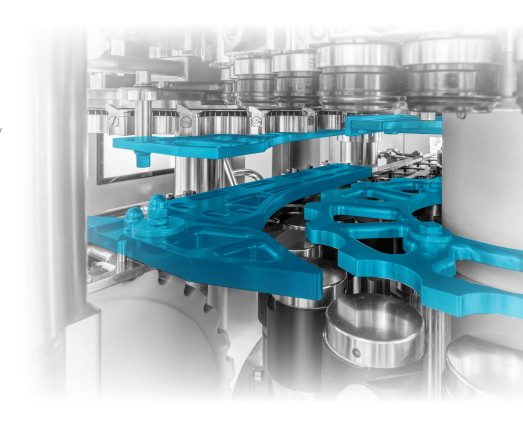
| Can Seamer | Compatible |
|------------|------------|
| F18 | √ |
| F12 | √ |
| F9 | √ |
| F08 | √ |
| F06 | √ |
| F05 | √ |

HD TOOLING

UPGRADE TOOLING TO THE NEXT HYGIENE LEVEL

An upgrade to a **hygienic design** (**HD**) of the tooling includes cut-outs to minimize flat surfaces and precisely adapted radii, both of which facilitate optimal liquid drainage.

Plan the conversion with the annual overhaul to further save resources and time.



IMPROVE HVGIENE

- Reduced recontamination due to more effective cleaning and reduced surfaces (hygienic design)
- Completely stainless product area (FDA conformity)

IMPROVE FRONDMICS

 Operators benefit from weight savings on format parts during changeovers

CLEAN EFFICIENTLY

 Time savings and reduced water consumption due to more efficient cleaning and strongly reduced spray shadow formation

| Can Seamer | Compatible |
|------------|------------|
| F18 | √ |
| F12 | √ |
| F9 | X |
| F08 | √ |
| F06 | √ |
| F05 | X |

LWC KIT (LIGHT WEIGHT CAN)

FERRUM HELPS TO SUPPORT SUSTAINABILITY



As the **trend toward lighter cans** intensifies, so does the challenge of seaming. Thin-walled cans are more sustainable as less material is used but also more sensitive to horizontal forces.

As the new generation of cans with an axial resistance force of >675N penetrates the market, we introduce two solutions:

- The light weight can kit (LWC kit), reduces dynamic forces with the help of new lifting stations and the umbrella knockout pads.
- For can heights above 122 mm, the high performance kit is additionally introduced to improve the guidance of the can in sensitive areas with broader guides.

ENHANCED WARRANTY

+ Ferrum guarantees best seaming quality with lighter cans

OPTIMIZE PERFORMANCE

 Machine speed remains unchanged with lighter cans

SUPPORT SUSTAINABILITY

 With the change to lighter cans, less material is used per can and therefore supports sustainability

| Can Seamer | Compatible |
|------------|------------|
| F18 | √ |
| F12 | √ |
| F9 | √ |
| F08 | √ |
| F06 | √ |
| F05 | √ |

CAN INFEED / DISCHARGE CONTROL

TRACK EVERY CAN FOR MAXIMUM PROCESS SAFETY

The mechanical triggering of a jack ensures a production stop in case of a can crash. The infeed / discharge control counts incoming and outgoing cans. The sensor at the infeed table is already installed within the standard version.

Additionally, a sensor is installed to count cans at the seamer exit. If the numbers of cans does not add up, the seamer will stop.

This upgrade ensures 100% control, even after the jack.



PROCESS SAFETY

+ Detects all missing cans in the seamer

OPTIMIZE PRODUCTION

- Minimize potential can jam and thus production delay
- Minimize potential product and material losses

| Can Seamer | Compatible |
|------------|------------|
| F18 | √ |
| F12 | √ |
| F9 | √ |
| F08 | √ |
| F06 | √ |
| F05 | √ |

STAINLESS STEEL UPPER PART

FOR A COMPLETELY STAINLESS PRODUCT ROOM



The upper part is available in a stainless steel version as an upgrade. The conversion replaces the installed upper part, eliminating material pairings between cast iron and stainless steel.

All attached parts are developed according to the current hygiene standards, whereby **the product room only consists of stainless steel** after this conversion and thus can be cleaned optimally.

INCREASE HYGIENE

- Completely stainless product area (FDA conformity)
- Hygienic design improves drainage of liquids

OPTIMIZE PRODUCTION

- Optimal material pairing prevents corrosion
- + Convert your machine during the annual overhaul to save time and money

EXTEND LIFETIME

- Upgrade your seamer to the current standard of new machines (F12 / F18)
- Upgrading important parts of the seamer results in extended lifetime

| Can Seamer | Compatible |
|------------|------------|
| F18 | √ |
| F12 | √ |
| F9 | √ |
| F08 | √ |
| F06 | √ |
| F05 | √ |

CO₂ EXHAUST UNIT

MEET CURRENT SAFETY STANDARDS

For undercover gassing, CO₂ is used to accomplish longevity of products.

The CO₂ Exhaust Unit increases occupational safety by extracting the CO₂ from the product room.



OPTIMIZE WORKING CONDITIONS

 Efficient extraction of the CO₂ in the product room prevents exceeding the occupational exposure limit (OEL) due to CO₂

OPTIMAL MAINTENANCE

- Integrated cleaning nozzle
- Quick release ring ensures simple disassembly of the pipe for maintenance activities

PROVEN SOLUTION

- The exhaust unit is developed to highest standards, complies with regulations and helps numerous customers all over the world
- Quick release ring ensures simple disassembly of the pipe for maintenance activities

| Can Seamer | Compatible |
|------------|------------|
| F18 | √ |
| F12 | √ |
| F9 | √ |
| F08 | √ |
| F06 | √ |
| F05 | √ |

SEAMER TOP COVER

CHOOSE YOUR COVER ACCORDING TO YOUR NEEDS



We offer a range of seamer top covers as upgrades.

Most importantly, the cover prevents external contamination entering the product room.

Our covers are available with manual or automatic opening.

IMPROVE HYGIENE

- + Protect your machine from top-down contamination
- + The opening enables faster drying after cleaning and thus reduces recontamination

| Can Seamer | Compatible |
|------------|------------|
| F18 | √ |
| F12 | √ |
| F9 | √ |
| F08 | √ |
| F06 | √ |
| F05 | √ |

OPTIMIZE ERGONOMICS

- The proven solution considers optimal space for maintenance activities
- The solution with an automatic opening allows settings being performed efficiently via touch panel

OPTIMIZE SAFETY

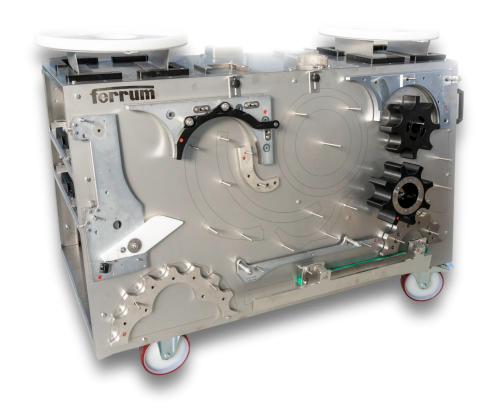
 The upgrade to automatic operation from the ground increases operator safety since all manual tasks are no longer necessary

TOOLING TROLLEY

SIMPLIFY AND STANDARDIZE YOUR PROCESSES

With our **tooling trolley** the organization of the format change process is quick and easy.

One tooling trolley offers **space for two complete formats** and is also available for tooling in hygienic design.



SUPPORT STANDARDIZATION

- + Pictogram for positioning instruction ensures easy handling
- Good overview of all format parts

OPTIMIZE HANDLING

 Good accessibility of all format parts

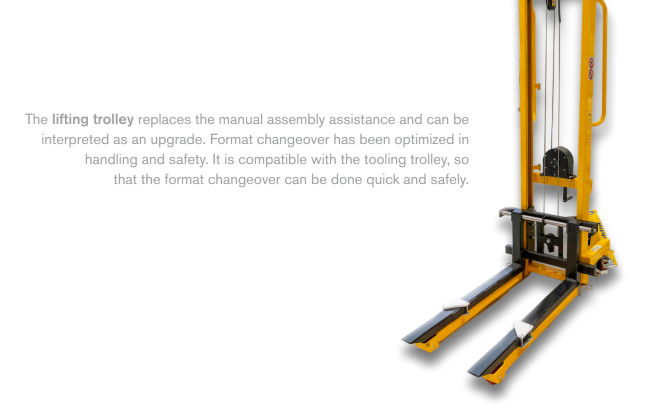
REDUCE FOOTPRINT

 Compact design results in optimal use of space

| Can Seamer | Compatible |
|------------|------------|
| F18 | √ |
| F12 | √ |
| F9 | √ |
| F08 | √ |
| F06 | √ |
| F05 | √ |

LIFTING TROLLEY

CONVENIENT FORMAT CHANGE WITHIN REGULATIONS



OPTIMIZE ERGONOMICS

- + Simple & quick operation of the stroke via hand crank
- + Efficient handling due to centering on the tooling trolley

BOOST EFFICIENCY

 The lifting trolley can be handled by one operator

ENABLE FURTHER BENEFITS

 Efficient handling in combination with the tooling trolley, which is accessible from all sides

| Can Seamer | Compatible |
|------------|------------|
| F18 | √ |
| F12 | √ |
| F9 | √ |
| F08 | X |
| F06 | Х |
| F05 | X |

INDIVIDUAL MODIFICATIONS

CONTACT US FOR A TAILOR-MADE OFFER

The catalogue contains our proven conversions.

You can further customize your seamer with individual requests.

We frequently develop tailor-made solutions with unique quality to meet your needs.

Get in touch with us today to receive a customized proposal designed specifically for your requirements.







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FERRUM PACKAGING AG GLOBAL SUPPORT, WHEREVER YOU ARE



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LEARN MORE ABOUT
MODULAR CONVERSIONS



GET IN CONTACT WITH OUR CAN SEAMER EXPERTS

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