

CANNING TECHNOLOGY HYGIENE PACKAGES FERRUBASIC CAN SEAMER OPTIONS



Benefits for the customer

- + Compliance with higher hygienic standards
- + Reduced risk of bacterial contamination
- + Modular option available
- + Can be replaced with standard components
- + Product enclosure in completely stainless design
- + Outstanding wear resistance even when aggressive cleaning agents are applied *
- + All ferruBasic can seamers from 2014 to our latest model can be upgraded
- + Installation of all three packages results in significant reduction of the risk of contamination and the cleaning process is shortened by 10-15 minutes.
- + Surfaces allow liquids to drain without leaving behind any residue, thus lowering the risk of germs

^{*} according to list of "approved and prohibited cleaning agents/disinfectants"







Hygiene package 1 Inclined base plate

- + Tilted stainless steel collection pan
- + Simplified drainage of liquids
- + Prevents accumulation of liquids, even during the cleaning process
- + Large, removable drainage outlet
- + More efficient cleaning of drainage canal due to newly designed drainage system

Hygiene package 2 Stainless steel upper part

- + The housing of the upper section and the lid on top are made of a 100% stainless steel completely welded construction
- + This makes it possible to use more efficient chemical cleaners* for the upper section as well
- + Rounder window frames with external seals

Hygiene package 3 Optimized seaming tool

- The can comes into contact with transfer parts, meaning the parts must feature a hygienic design
- Minimization of even surfaces and optimised angle radius on transfer parts to keep contamination as low as possible
- + Stainless steel pneumatic cylinder with "no can no lid" function makes it possible to use chemical cleaning agents* in this area
- + More efficient cleaning due to reduced spray shadows
- + Use of hygienic screws and screw connections