

-UPGRADE-AND-RETROFIT-ROTOFORM--CONVENTIONAL-

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The IPCO Rotoform is the most successful system of its kind on the market. Introduced in the early 1980s, it has gone on to be trusted by processors the world over, with more than 2,000 lines installed to date.

Our earliest model, the Rotoform Conventional, was superseded by the RF3000 system in 1995 and a process of on-going improvement has seen additional performance enhancements and the arrival of more advanced technology offering improved safety and easier operation/ maintenance.

We have continued to support the Rotoform Conventional throughout this period – far longer than the 10 years considered standard practice by most machine builders. In 2020 we will have been supplying spare parts of the RF Conventional system for 25 years. This will come to an end on 31.12.2020, so we have developed a retrofit upgrade package that will enable end users to continue to benefit from our support for many years to come.

Hinged refeed bar for easy maintenance and cleaning



Rotoform 4G retrofit package - the benefits

	Rotoform Conventional	Rotoform 4G
Drive chain		
Gear motor adaption	Offset installation. Requires on-going adjustment.	Fixed horizontal installation. Once-only installation and setting No further adjustment necessary.
Speed control	Manually controlled gear drive.	Fully automated – frequency controlled.
Drive chain	No chain tensioner – tightening requires drive to be adjusted. Requires on-going adjustment.	Chain tensioner included – no safety clutch needed. Less chain vibration, less wear and tear, less maintenance.
Chain tensioner	No chain tensioner.	Chain tensioning device enables easy tensioning. Extended chain life, reduced maintenance/time. Better access
Stator		
Pre-distribution nozzle – Iow viscosity	Offset nozzle increases wear and tear the seal resulting in reduced product quality. Also reduces metering bar performance Special exchange tool required.	Central nozzle with improved desig Improved product quality due to enhanced sealing and metering ba performance. Lower maintenance costs, longer seal life. Improved accessibility. Standard tools for exchange.
Bearing units		
Mechanical seals	Seal installed between shell and bearing unit. Tensioning requires system to be fully assembled. Complex installation, high wear and tear. Sealing ring installed at outer shell (shrinking connection). Counter ring installed in bearing housing.	Complete mechanical seals installe in bearing units. Fixed pre-tension. Long-lasting hard metal material, easy to maintain/replace. Available in food grade. Performance of the counter ring sealing can be seen from outside. Drive side bearing unit can be maintained without removal from stator.
Ball bearings	Can be flooded by product easily.	Positioned out of reach of product Less wear and tear, increased working life.

This upgrade package to our latest Rotoform 4G model offers a number of important benefits:





Rotoform Conventional

Rotoform 4G



Meets latest CE safety standard Safety – hood is locked during operation. Optional illumination.

Upgrade and retrofit - the key benefits

From 1st January 2021, we will no longer supply spare parts for our original Rotoform Conventional system. We are therefore offering a seamless upgrade package, one that not only enables continuing support of these gamechanging systems but also brings with it a range of significant performance enhancements.

- Improved safety hood fully encloses all hot and moving parts.
- Simplified operation.
- Service friendly bearing assemblies require less maintenance.
- Hinged refeed bar for easier replacement of wiper material.

By upgrading your system, you will be taking advantage of the latest Rotoform technology while at the same time protecting your investment.

To find out more, talk to your usual IPCO contact.





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