THE DESIGNER OF SEALING FUNCTIONS

adhérisation bellows
membranasoulding joints
stometer
giunt MODELLO Blasshipe

ELUIDS TRANSFER & MANAGEMENT



GLOBAL OFFER

EFJM is specialized in the design and development of sealing systems for the aeronautical, military and pneumatic fields, as well as packaging machines for liquid, viscous and pasty products.

The R & D team offers its expertise and experience to solve all sealing problems:

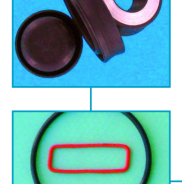
- PTFE/rubber/stainless steel composite pistons
- PTFE/rubber/stainless steel liners
- PTFE/composite guiding seals
- dosing membranes by deformation

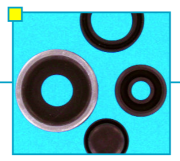
Rubber is a mechanical building material with viscoelastic properties which we use to give to PTFE a "spring" effect so that it can keep the friction area (lip) in contact with the lining.

These sealing systems are customized according to customer specification and comply with the requirements of their environment.

CONTROL OF ELASTOMERS

The optimum utilization of sealing systems in their work environment will depend on the quality of the elastomers. EFJM has developed rubber formulas specifically adapted to the utilization of the end product and has a laboratory with the equipment required to control the physico-chemical characteristics of the elastomers. It maintains an on-hand stock to effectively and promptly satisfy the different specific requests of customers.









EFJM, Markets

Leak tightness in the fluids transfer sector can't be bypassed. We have used our expertise to develop a complete series in pace with the

technical evolution.

Our development force through our R&D department allows us to react rapidly, propose customized products to meet your

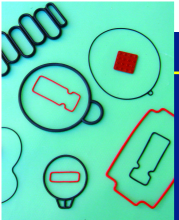
needs, which also claim specific solutions. It is not sufficient to develop new products - they also have to be industrialized under good conditions. Our organization allows us to do so. Each phase in our process is controlled, which is a guarantee that your requirements will be satisfied.





SPECIALIST IN THE DESIGN AND DEVELOPMENT OF SEALING FUNCTIONS

EFJM, Markets



Fluids transfer & management

What could be more difficult than ensuring a seal for gaseous fluids? EFJM stands out for its mastery and repeatability of these processes.

With no less than 15 % of its turnover from products aimed at the manufacturers' market dealing with fluids and transport management, EFJM demonstrates its

This ability is the result of an approach involving perpetual improvement of our processes and the skills of all of EFJM's employees.

ability to produce precision seals.

These continual improvements are structured by a quality management system that fulfils the requirements of the ISO 9001 standard.

Our technical expertise also has a great impact in this field.

Our customers, who are always careful to make their products more attractive, are particularly interested in our ability to associate ourselves with their project teams.

Our work on cutting-edge technologies also provides additional economic intelligence which is appreciated.





Lastly, the offer that enjoys great popularity in this field is the quick execution (within 10 days) of prototypes in a highly varied range of shapes and materials.

Consult-us!

EFJM: OUR CUSTOMER REFERENCES

ASCO JOUCOMATIC AZELLIS LEGRIS LOGIBAG



