

Before starting and using the machine, please read and get familiar with this direction of use. The manufacturer won't be responsible for failures or damages caused by not attending and paying attention to the direction of use.

The direction of use should be stored with the machine. Besides, it should be accessible for all the people that work with the equipment. The manufacturer will have the right to make technical changes in the product in order to improve it.

2.4 Protection of copyright

This manual of Service together with texts, drawings, pictures and other elements included on it are protected by copyright. It is completely forbidden to share this manual of service in any way (including parts or texts) and the use or publication by third parts, without the authorization from the manufacturer. Not respecting this point will be cause of compensation. We reserve the right for future complaints.



Allt he Information, texts, drawings, pictures and other descriptions of this manual are protected by copyright and Industrial Property rights. An illegal use will be reason of legal sanctions.

2.4 CE CONFORMITY DECLARATION

COMERCIAL FRUCOSOL SL. PI Tejerías Norte C/Los Huertos, 26. 26500 Calahorra. La Rioja. España.

Declarates that the design and manufacture of the machine

Machine: OIL FILTER MACHINE

Model: SF5000

Manufacturer: FRUCOSOL

Have been designed and manufactured to fulfil the requirements of the UNE-EN 60.335 and they comply the Community's Directive on Low Tension 2014/35/UE and the Directive on Electromagnetic Accountability 2014/30/UE CE whenever the working conditions of the product will be respected. Directives 2011 / 65 / EU (EU Rohg2) EU 2015/863

REFERENCE STANDARDSES:

- Norma UNE-En 292, April of 1993, "Security of machine, basic concepts, general principle for the desing"
 Part 1: Basic terminology, methodology
- Norma UNE-EN 292-2, April of 1993, "Security of machine, basic concepts, general principles for the design".Part 2: General requirementses"
- Norma UNE-EN 292-2/A1,m " Security of machine, basic concept, general principles for the design" Part 2: General requirementses"
- Electric equipment of machine UNE 60204.
- -Norma UNE-En 1050, "Security of machine. Evaluation of risk"
- Norma UNE-En 1088: 1996 " Security of machine. Devices of location associated to receipts"
- Norma UNE-EN 1672. " Machines for the transform of food. Basic concepts. Requirementses of hygiene"