



Company Profile

Established in 1977 by Pietro Cremaschi, ELETTRROTEC S.r.l. for over than twenty-five years has been developing and manufacturing Control Devices for Fluids trying to find always innovative solutions and components able to outfit at best machines and production systems.

Since our beginning in the field of measurement and control, we have designed reliable and high quality standard products that, little by little, have increasingly achieved widespread success in many different sectors of application: automation, hydraulics, pneumatics, agricultural machines, automotive, railroad technology, food & beverage, chemical and pharmaceutical industry, hospital and medical equipment, lubrication plants, environment protection, lifting systems, earthwork machinery.

For many years ELETTRROTEC has been supplying important companies in Europe, Far East, United States and Australia, also fortified by the prestigious UNI EN ISO 9001:2000 certification approval and by many other specific product approvals (RINA, Lloyd's Register, Germanischer Lloyd, CESI, IMQ, CE) that prove our company to be a qualified international manufacturer able to meet the most various and demanding technological requirements.

Following specific market surveys and thanks to a clearly focused company strategy, ELETTRROTEC has recently stepped up the developing of innovative solutions in order to come up to the always new market expectations both in Italy and, particularly, abroad.

In fact, besides a wide range of standard products, ELETTRROTEC can offer custom solutions, especially designed to meet specific and actual requirements in applications where we already have a twenty-five year experience.

The exchange of know-how with other companies, the amplification of the reference market areas and the innate longing to improve have also led to develop a new range of products particularly addressed to the electronic market without, anyway, overlooking the most traditional part of the ELETTRROTEC production, that even if definitely well-established in the market is still constantly updated to keep up with the progress in technology.