

Who is Fluxtrol, Inc.?

Fluxtrol, Inc. is a merger of Fluxtrol Manufacturing and Centre for Induction Technology. Both companies were founded by Mr. Robert S. Ruffini, an enthusiast in induction heating, inventor and entrepreneur.

Fluxtrol Manufacturing was founded in 1981 and soon became a leader in production of composite materials for magnetic flux control in induction systems.

Centre for Induction Technology (CIT) was founded in 1993 for R&D and promotion of induction technology. CIT gained international recognition as an independent center for education, consulting, technical support and advanced technology development covering a wide range of industries including heat treating, brazing, packaging, aerospace and medical.

Following the tragic and untimely death of Robert S. Ruffini at the end of 1999, both companies saw a reorganization period and are now managed by Robert's sons, Riccardo Ruffini and Robert T. Ruffini.

Fluxtrol Inc. merges the complimentary qualities, capabilities and responsiveness of both companies to deliver dynamic ideas and products for the induction industry. Together they are a global leader in producing innovative magnetic flux concentrators and in the effective development of induction solutions utilizing computer simulation, fundamental theoretical knowledge and many years of combined practical experience.

Fluxtrol and Ferrotron soft magnetic composites produced by Fluxtrol Inc. are used in more than 20 countries worldwide bringing induction systems to a higher technical level. It is important to note that Fluxtrol Inc. provides not only concentrators but also intensive technical support critical for challenging applications.

Fluxtrol Inc. offers a variety of services dependent upon customer needs. These services include manufacturing of soft magnetic composites and ready to use concentrators, induction coil design, commercial computer simulation, technical consulting, cooperative technology development, prototyping and experimental validation.

Fluxtrol Inc. is proud to serve such companies and centers as Los Alamos and Lawrence Livermore National Laboratories, Delphi, Caterpillar, Pratt and Whitney, Tetra Pak, GKN, DANA and many other leading companies in global industry.

We understand that our success depends upon a wider use of high level induction technology and allocate significant resources to research and education to meet this challenge.

Our Motto: "Exceeding Customer Expectations"