Who we are

Fluid-o-Tech is an Italian company with 70 years of experience leader in the engineering and manufacturing of pumps, valves and fluidic systems for the automotive, medical, foodservice and industrial fields. With over 250 collaborators, it exports 80% of the production thanks to a direct presence in Italy, UK, USA, China, Japan and more than 120 distributors in over 60 countries. Quality and Innovation are the company strategic pillars, as a matter of that the 6% of revenue are invested in R&D involving 15% of its staff. The company has the capability to manage directly with its own resources and assets the entire product development process, adopting state of the art technologies, its factory is considered a model example for the 4th Generation Industrial processes.

Contacts
Tel. +39 02 999 501
info@fluidotech.it

Urea Pump and SCR pump

Working in partnership with our Automotive customer base, at Fluid-o-Tech we move to adapt to stringent demands whether they are legislation, environmental or performance driven. From the concept phase we optimise our materials and processes to achieve maximum environmental compatibility, energy balance and recyclability. While we are permanently improving pump technology, electronics and fluid mechanics, at the same time we are working on reducing energy consumption and emissions: an essential part of today’s Automotive Industry. We build smart integrated pump solutions. From concept through to mass production our team shares skills, technology and know-how to support our partners and to generate a competitive advantage to win today’s environmental challenges. We are a major global supplier for modern emission control equipment such as Selective Catalytic Reduction (SCR) .This application requires precise, high pressure delivery of Urea for the life of the vehicle. Fluid-o-Tech mag drive gear pumps offer corrosion resistance and pulse free delivery for improved control in a compact and robust package able to withstand the worst that off and on-road conditions demand. www.fluidotech.it