



Headquarters in Paris (Bagnolet)



Plant in Paris (Bagnolet)



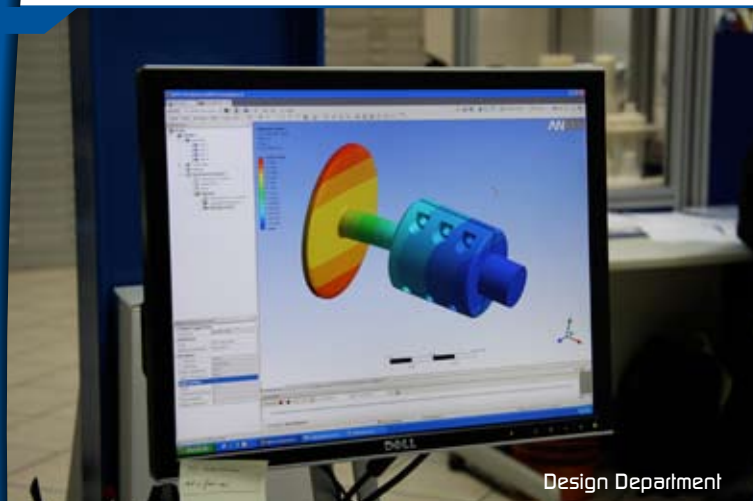
Works at La Biolle near Geneva

THE SOMEFLU COMPANY

SOMEFLU is an advanced technology pump manufacturer specializing in plastic centrifugal pumps designed to handle corrosive, abrasive and other difficult liquids. With over 40 years experience in innovation, we can design line pumps delivering flow rates up to 6,600 GPM, with discharge heads up to 330 feet and temperatures of 300°F. These specifications are achieved using pump speeds of 1,450 and 2,900 RPM.

SOMEFLU has two production plants in France, both meeting the most recent regulations for environmental protection. The SOMEFLU pumps plants are located on a 2½ acre site near Paris. The plants produce about 4,000 pumps a year for the world market on these sites.

The other production plant is for the APLAST division of SOMEFLU and is located in the Savoie department of France, close to Switzerland. It specializes in molding high-performance plastic materials intended for manufacturing machined parts. Its customers operate mainly in high technology industries (electronics, aeronautics, medical, etc.). APLAST works very closely with the pump division of SOMEFLU.



Design Department



Advanced Manufacturing



Manufacturing Department



Testing Department



DESIGN AND PRODUCTION

Design, manufacturing, assembly and testing departments have the most up-to-date technical equipment. We guarantee to supply users with reliable, high performance pumps with characteristics specifically designed for the service conditions.

Since everyone's needs are different, SOMEFLU pumps are designed to satisfy each specific enquiry, matching the precise characteristics of the liquid pumped and the performance required.

Our experience in the manufacturing and application of plastic materials guarantees customers the most appropriate solution to their specific problems.

SOMEFLU offers its customers the most efficient and economical solutions for industrial applications. Our sales engineers are permanently in contact with our customers. The R&D department supports them through its experience in design, manufacturing and installation of pumps. These highly-competent technical staff always aim to recommend the best possible solution.