

Vantaa service center

Sulzer is one of the world's leading manufacturers of centrifugal pumps. We are dedicated to improving our customers' pumping processes and operational reliability.

Our Customer Support Services team responds to industry service needs and is focused on ensuring high performance for all makes of rotating machinery. With an extensive global network of service centers, Sulzer is your ideal local service partner.



Resources and facilities

Our comprehensive workshop facility in Vantaa is fully equipped to overhaul and repair all types of submersible pumps and mixers. Additional spare parts support is provided by Sulzer global network of spare parts manufacturing centers. The office center houses engineering, contract administration and sales staff providing services for a wide range of hydraulic, mechanical and metallurgical problems. For complex projects, Sulzer's engineering and technology groups provide the center with industry leading mechanical design and hydraulic development support.

Service expertise

- Repair and refurbishment of all types of submersible pumps and mixers (either Sulzer or non-Sulzer manufacture).
- Equipment performance and material upgrades to meet changing process requirements.
- Provision of skilled field personnel for on-site overhauls, installation, start up and commissioning work plus machinery diagnostics and trouble shooting.
- Tailored engineering solutions to enhance equipment reliability and effectiveness.
- Inventory management, exchange unit service program as well as other long term service contracts.





How can we help you? Contact us today to find your best solution.

sulzer.com

Sulzer Pumps Finland Oy

Vantaa Service Center Vasamakuja 1 FI-01740 Vantaa, Finland Tel. +358 10 234 3333



E10215 en 2.2025, Copyright © Sulzer Ltd 2025

This brochure is a general product presentation. It does not provide a warranty or guarantee of any kind. Please contact us for a description of the warranties and guarantees offered with our products. Directions for use and safety will be given separately. All information herein is subject to change without notice.