Globally Present, Locally Active

A Worldwide Group at your service

Our Global presence ensures that we can support our Customers wherever they are. Supported by teams in over 20 countries, as well as by our accredited Partner Distributor network, we ensure professional, local customer support in over 120 countries, with the added benefit of rapid delivery of goods to meet your needs.

All this backed up and supported by a world-class team of Technical Customer Service, able to provide all the backup or technical support needed. With ISO certificated production sites in Europe, the Americas and Asia, we are close to our customers and fully compliant with all local norms both in terms of our product designs as much as our production facilities.

How SEKO works for You

From the spark of an idea, through to the delivery of a solution, SEKO is with you all the way

SEKO supports its customer in every phase of a project, from the inception of an idea or request, through design and testing to launch and installation. SEKO has a team of Technical Customer Service, able to provide all the backup or technical support needed. SEKO has developed and is constantly improving its own polymer metering systems to ensure rigorous, reliable solutions is delivered in a cost-effective manner.

No matter which applications and polymer types SEKO has solutions in every field, and every solution is packaged in a choice of simple applications, or tailored to your specific needs.

In the modern Globalised world, being a privately-owned business means that we can plan both for the long-term, and for your day to day needs to a high technical benefit. It means we can rapidly take decisions to ensure our efforts are directed at effective solutions.

Our extensive product range represents a unique combination of design, development and implementation from SEKO’s world-renowned polymer metering range, which is supported by consultants on site, or by SEKO’s technical departments, ensuring our solutions are tailored to your needs.

SEKO’s Technical Customer Service teams in the Food & Beverage, Hotel & Industry, and Industrial Processes provide a unique proposition to be able to respond to the modern large industrial needs with an efficient, single-source, technical support team that supplies polymer metering solutions.

Your Choice, Our Commitment

In the modern Globalised world, being a privately-owned business means that SEKO has developed a Global organisation with the flexibility to ensure your needs are met quickly, and tailored to your specific needs. SEKO’s Technical Customer Service team is with you all the way.

Whether it’s for the end-user, the retailer or the end-user retailer, our attention to detail and technical support, combined with our years of experience in the field, ensures you, our Customers are satisfied.

For the most information about our product, contact our Technical Customer Service, please visit www.seko.com

As part of a process of ongoing product development, SEKO reserves the right to amend and change specifications without prior notice. Published data may be subject to change.

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PolyCendos
Effective polymer metering

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PolyCendos  
**Effective polymer metering**

Scope: continuous flow system to be designed as a batch/tank solution suitable for the production of polymer solution having a storage tank subdivided into three chambers.

- **Process medium**: polyacrylamides (0.05–0.5 %) to fit even confined spaces.
- **Polymer preparation and automatic metering**:
  - using polymers and flocculants considerably facilitates the processes of removing suspended particles and solids suspended in liquid in the following applications:
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  - the polymer preparation and automatic metering system which can be controlled automatically or manually or in batch operation.
  - Automatic mode: the metering system is designed to optimize costs through the process.
  - Prefabricated post-dilution systems.

A complete range of polymer batching and metering systems.

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**Function**

- **The polymer preparation tank** is divided into three chambers: dissolving (V1), maturing (V2) and storage (V3), each with two level switches: upper and lower levels and below.
- **The dissolved polymer solution** is stored in a container which contains:
  - The dissolved polymer solution is stored in a container which contains:
  - The dissolved polymer solution is stored in a container which contains:

**Construction characteristics**

- **The following are the key elements used in the construction of the PolyCendos range**:
- **An automatic metering system covering a wide flow range**:
- **Solenoid valves**:
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