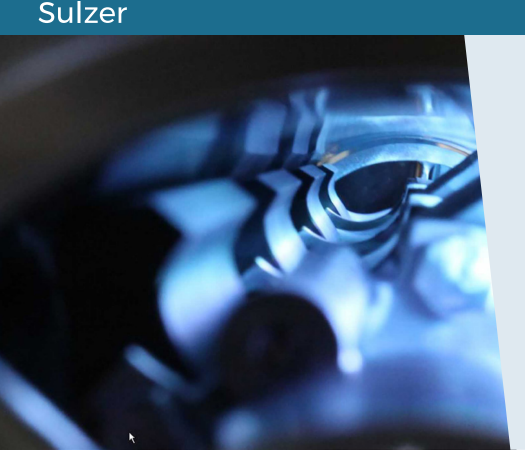
Dawcul



SULZER

Sulzer Chemtech is a global leader in fluid engineering and chemical processing applications.

Refining, petrochemical and chemical companies around the world apply Sulzer's advanced technology to optimize production capacity and efficiency, reduce operating costs and minimize environmental impact.

Sulzer Chemtech specializes in energy-efficient pumping, agitation, mixing, separation, purification, crystallization and polymerization technologies for fluids of all types. Its technology enables carbon emission reductions, development of polymers from biological sources, recycling of plastic waste and textiles, and efficient power storage.

Products

Process plants

Sulzer has an innovative range of separation technologies to fully develop process plants from initial concept and pilot testing to start-up. Their services support plant processes, benefiting from extensive experience in the energy sector.

Basic Engineering

Sulzer provides basic engineering packages as an initial step in the delivery of a skid-mounted unit, or together with the supply of proprietary key equipment for a new separation unit.

Typical scope of basic engineering package:

- Process description
- Process flow diagram (PFD)
- Mass and heat balance
- Utility list

- Piping and instrumentation diagram (P and ID)
- Equipment specifications
- Instrument specifications
- Process control description
- Preliminary equipment layout
- Preliminary operating instructions





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Detail Engineering

Sulzer's team of engineers and technicians will define in detail all the required information when designing your process plant solution and will provide clear and professional documents.

Proprietary Equipment

All key equipment is produced either in Sulzer's state-ofthe-art workshop or sourced from approved and certified sub suppliers. Continuous development of equipment ensures that you receive maximum value from your investment.

Key equipment

- ◆ Columns
- Column internals
- Extractors
- Film evaporators and other special condensers
- Membrane modules
- Crystallizers
- Polymer reactors and associated equipment

Project Management

Competent and experienced project managers will ensure the successful implementation of your project and keep you informed on the progress. Every stage of each Sulzer project is governed by a quality assurance system that is accredited in accordance with ISO 9001.

Skid Mounted Plants

Accelerate your project with Sulzer's skid-mounted plants. Benefit from high-quality work with less site disruption. This type of plant assembly offers many advantages over conventional on-site construction.

Installation, commissioning and start-up

Highly experienced installation supervisors and start-up engineers will support you in the erection, installation, commissioning, and start-up of your new plant.

Life cycle management

Improvements can be implemented at any time to increase service life, improve availability, reduce emissions, or simply deliver the right parts and labour quickly. Sulzer has significantly expanded and improved its global aftersales network.

Distillation and Absorption

With an extensive offer of distillation components and internals, Sulzer provides the most efficient separation process, enabling each plant to remain competitive and access new levels of product quality.



Absorption technology

Process specialists help to optimally design wash columns, and supply first-class components, equipment, and plants with an excellent performance/cost ratio.

Distillation technology

Distillation is the most commonly applied separation technology. We have been supplying process solutions in this field since 1940. To date, more than 100,000 columns are operating with Sulzer equipment, in over 500 different applications.





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Stripping technology

Process specialists support you with optimally designed stripping columns. Sulzer provides first-class components and equipment, or entire plant solutions, delivering an excellent performance/cost ratio.

Evaporation

Evaporation systems are available for product evaporation, concentration or solvent recovery. Sulzer can also treat heat-sensitive, viscous and complex products, and provide reboilers for distillation systems.

Falling film evaporator

The cost-effective falling film evaporator is the most commonly used type of film evaporator due to its wide operating range.

Thin or wiped film evaporator

The thin or wiped film evaporator is the ideal apparatus for a continuous evaporation process of heat-sensitive, viscous and fouling products.

Short path evaporator

Featuring a vertical condenser placed inside the wiped evaporation chamber, our short path evaporator shows a very low pressure drop across the system. It is designed to enable the processing of mixtures at vacuum ranges down to 0.01 mbar (1 Pa).

Liquid-liquid Extraction

Liquid-liquid extraction is a technically advanced, niche separation technology. It is applied when simpler alternatives such as distillation are not able to meet requirements. Components are extracted from the feed with the help of a solvent, without an energy demanding evaporation step.

Miniplants and pilot columns

Designing an industrial-scale extractor based on theoretical and empirical methods is still challenging and so a systematic test method is essential for a reliable scale-up.

Main benefits

- Feasibility tests or scale-up trials for customers
- ◆ Test extraction equipment in test centre with extraction columns and mixer-settlers
- Rental equipment for on-site trials
- Kühni agitated columns (ECR)

In extraction with high mass transfer and/or changing physical properties, this is the column of choice. The geometry of the agitated compartments can be adapted for changing hydrodynamic conditions. Other main features are special mixing turbines and perforated partition plates.



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Packed extraction columns (ECP)

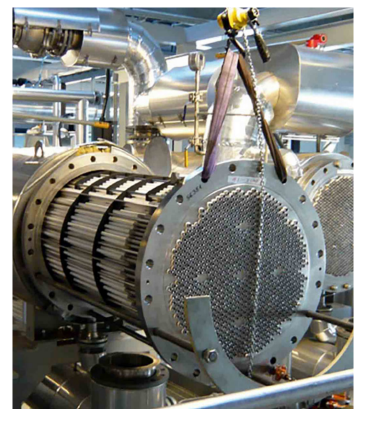
The key benefit of the packed column for liquid-liquid extraction is the high throughput, which results in small column diameters. Together with specially adapted liquid distributors, our structured packing ensures optimum performance.

Mixer-settler and mixer-settler-columns

Mixer-settlers operate with a purely stage-wise contact. After every mixer there is a settler. Mixer-settlers can be operated in a multistage, co- or countercurrent fashion. Sulzer's mixer-settler-column allows you to take advantage of this stage-wise contact while keeping the small footprint of a column.

Process and Application Development

Sulzer continuously challenges the boundaries of established technology to develop processes and applications that yield higher-value products, have a smaller footprint, are safer to operate, more environmentally friendly, more energy efficient and more economical. It gives customers a competitive edge and improves their environmental credentials.





Solvent recovery systems

A cost-effective and efficient solvent recovery system can deliver both economic and environmental benefits. Sulzer dedicates much of its effort to customizing solvent recovery systems.

Rectification and reaction technology

Sulzer's reaction technology for selected applications has been developed in conjunction with partners in their own piloting facilities and with continuous development of processes and applications to yield higher-value products.

Product purification

With the technical challenges facing high-purity products, Sulzer's expertise in a wide range of different unit operations ensures their process solutions will satisfy your stringent requirements.

Biofuels and biochemicals

Sulzer offers sustainable and profitable options for biofuels and biochemicals. Their process solutions are geared to making biofuels and biochemicals both sustainable and profitable.

Upstream System Business

Sulzer is further extending its upstream product portfolio for advanced gas, oil, produced water and sand separation and processing applications with a focus on designing and supplying its full technology and application portfolio to upstream customers worldwide.

Compact gas dehydration cMIST

cMIST™ is a novel, compact dehydration system for reducing size and weight, for onshore and offshore applications. It is licensed from ExxonMobil Upstream Research Company (EMURC) to Sulzer.

Dawcul is an Authorised Distributor for Sulzer across Eastern Europe. For more information please contact your local regional representative.



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