

Food solutions

Cost-efficient process equipment for starch and sweeteners

Sulzer offers advanced pumping and mixing solutions to handle slurry and gas challenges in starch and sweeteners production, ensuring efficient and reliable processing, proven worldwide with thousands of installations.



We care about your market

The production of starch and starch-based sweeteners presents processing challenges all the way from various raw materials (corn, wheat, rice, potato, cassava, pea, etc.) to a wide range of end products. The equipment used is exposed to fibers, entrained gases, slurries with a high solids content, and liquids with changing viscosities. Having the optimum pumps and agitators is therefore critical to ensure reliable and long-lasting operation. Sulzer offers the superior solution for all your applications. With thousands of installations around the world, our products have stood the test of time.

Proven expertise

We have core competencies based on close partnerships with key OEMs and end users. By working with Sulzer, you benefit from:

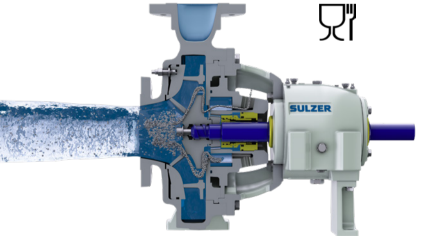
- Superior application knowledge with long experience
- High product reliability and quality
- Custom-engineered solutions to meet specific needs

Products that match

- State-of-the-art equipment for reliable operation in challenging conditions
- Wide choice of centrifugal and positive displacement pumps, agitators, submersible pumps and mixers, aerators, and compressors
- Energy-efficient products with low life-cycle costs and a smaller environmental footprint
- Special degassing pumps which can handle viscous suspensions with up to 40% air content

Service at your doorstep

Wherever you are, Sulzer is close by to bring personal, knowledgeable support and qualified services for the entire product life cycle, day and night. You can trust us to serve your installed base with our original Ensival Moret and Sulzer spare parts.



Process	P	M
Raw material washing (potato, cassava, etc.)	\bigcirc	
Steeping (corn)	\bigcirc	
Milling or rasping	\bigcirc	\bigcirc
Separation and screening	\bigcirc	\bigcirc
Starch washing	\bigcirc	\bigcirc
Dewatering and drying	\bigcirc	
Refining (sweeteners)	\bigcirc	\bigcirc
Auxiliaries (power, cooling, etc.)	\bigcirc	\bigcirc
Water and wastewater treatment and re-use	\bigcirc	\bigcirc

P = pumpingM = mixing

Our extensive product coverage

Through a wide portfolio, we propose you the most adapted pumping, mixing and aeration solutions. Our high efficiency products with numerous options (dynamic seals, degassing systems, etc.) and certifications (Food Contact Materials Regulation EC 1935/2004) improve the performance, reliability and sustainability of your starch and sweetener plants.

Process pumps

AHLSTAR A process pump



AHLSTAR N non-clogging pump



EMW slurry pump

AHLSTAR W wear-resistant pump



A, N and W self-priming and gas removal pumps



SNS process pump



CPE ANSI process pump



Specialty pumps

CAHR axial flow pump



PLR-CR slurry pump



ZPP and SMD double suction numps



MBN multistage



MC and MD boiler feed pumps



Vertical pumps

SIL vertical inline pump



NK/WK and VA/VAP vertical cantilever pumps



NV and VM vertical



SJT vertical turbine pump



Accessories



Sulzer Sense



PD pumps

Herold pump





Agitators



SALOMIX SSF side-mounted agitator



SALOMIX SSA



Submersible pumps and mixers

AS submersible pump



Piranha submersible grinder pump



XFP submersible heavy duty pump



VUPX submersible



RW and XRW



SB and XSB



Aerators and compressors

OKI submersible aerator mixer





XTA and XTAK submersible aerators



DDS disc diffuser system



HST™ turbocompressor



HSR turbocompressor



sulzer.com

The Sulzer Flow division keeps your processes flowing. Wherever fluids are treated, pumped, or mixed, we deliver highly innovative and reliable solutions for the most demanding applications.

The Flow division specializes in pumping solutions specifically engineered for the processes of our customers. We provide pumps, agitators, compressors, grinders, screens and filters developed through intensive research and development in fluid dynamics and advanced materials. We are a market leader in pumping solutions for water, oil and gas, power, chemicals and most industrial segments.

E10639 en 12.2024, Copyright © Sulzer Ltd 2024

This brochure is a general presentation. It does not provide any 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.

