



Our company has been specialized in the production of mixers since 1957. We develop, manufacture and optimize our products to the benefit of our customers and to attain a healthy environment. We focus our expertise and decades of experience on the quality of our mixing technology. Exactly this makes us experts.

it!

Specialization and expertise serve to pursue our primary goal of global success for you and us. Customers from Europe and abroad rely on the sophisticated technology of SUMA.

Along with the economic orientation, considering ecological criteria is vital to our enterprise. Safeguarding people and the environment is considered in our entire product cycle. Providing a comfortable and healthy production environment along with the considerate handling of resources by using environmentally friendly production methods is as natural to us as the safety and feasibility of our products. The guiding principle of our company is the preservation of humans, animals and the environment.

Sincerely



Eva Thürwächter Authorized Signatory

EDITORIAL

Dear customers, partners and friends of SUMA Rührtechnik,

We support you with individual solutions and we point out new options. Our credo is: Excellent quality, longevity of our mixers coupled with courteous service. You can demand this and rely on

Thomaster

Paul Thürwächter Director



1957

Officially registered as ,Workshop for the development, manufacturing and repair of electrical and mechanical equipment, machinery and devices' by Gerhard Thürwächter. Founder Gerhard Thürwächter invents the first electric mixer.

1986

Production of the first submersible mixer.

1992

First mixers for biogas plants are developed.



2000

Expansion into the USA by establishing the subsidiary SUMA America Inc. and into Brazil with the subsidiary BRASUMA.

1970

Gerhard Thürwächter develops the first tractor mixer Giantmix.

1991

Engineer Paul Thürwächter, son of the company founder Gerhard Thürwächter, joins the company.

1993

Paul Thürwächter is appointed as Director.



2019



Present

As leading inventor and developer of electrical mixers, SUMA has grown into a global innovation and qualityconscious company with the sales of over 94,000 mixers in 59 countries.

Start of construction of a new assembly hall.



THE ENVIRONMENT IS SIGNIFICANT TO US

>> OUR VISION

We develope the **most striking mixer** of the 21st century for **the production** of renewable energy from organic material without straining our environment.

– >> OUR MISSION

We provide **reliability and trust** by offering **solutions** tailored to your requirements.

We develop, manufacture and optimize our products **to** the benefit of our customers.

Our vision is the unconditional commitment to protecting the environment which is entrenched in the fundamental orientation of the company. SUMA products are used where organic waste is re-processed: in the production of biogas, waste-water processing and sewage treatment or when manure is used for fertilizing fields.

SUMA acts with sustainability: Employees can recharge their e-cars - the electricity is produced by our own photovoltaic system. Electricity from renewable energy turns e-mobility into A coherent concept. E-mobility is one part of our internal ecological measures.

>> Green energy for e-mobility from our own roof <<

Free beverages for our employees and visitors are only available in glass bottles and are obtained from local suppliers. As far as possible, our packaging material is made from renewable resources. The use of synthetic material has been reduced to a minimum. Disposable items, like paper towels have been replaced by normal cloth towels or hand driers.

We support with monetary donations environmental projects like the reforestation initiative ,Plant for the planet'. Another contribution is the colorful sea of flowers on our company site. Pastures of wildflowers are not just pretty sights, but also provide a habitat for the protection of plants and insects. We impressively demonstrate that social engagement and economic success do not have to be at odds with each other.

R

>> BRIEF INFORMATION

34 electric company vehicles in operation at SUMA

Photovoltaic system 305 kWp for electric power for our site and e-cars

As far as possible our packaging material of renewable resources

Disposable items, like towels, beverage containers are not being used





WE ARE SUMA

We are an independent family-operated company which places emphasis on values such as honesty, openness and responsibility as the basis of our global success.

Our team consist of 100 competent employees, who work solution-oriented and with great gusto for the success of our customers.

Job training is of prime significance to us. We offer premium conditions to young talents for a successful entry into their careers. Because of a retention rate of 90% we are considered as being one of leading training workplaces in our region.

We are TÜV-certified and fulfil all relevant guidelines and norms applying to quality management (ISO 9001:2015) and ATEX according to Guideline 2014/34/EU. This ensures excellent performance and optimized processes.

Being a member in several professional associations keeps us well connected and in tune with current developments while also enabling us to shape events and represent local and professional concerns.









Mitglied im UmweltCluster Bayern



MEMBERSHIPS & CERTIFICATES



AT HOME IN THE ALLGÄU AND GLOBALLY AVAILABLE

During its 60-year history, the company has sold more than 94,000 mixers. Located in Sulzberg, Allgäu, our worldwide export rate runs up to 70%. Our mixers are used in 59 countries. Whether you are located in Europe, Asia, Africa, the Americas or Oceania, due to our decades of experience we are able to deliver the appropriate mixer suitable to local conditions while adhering to the according guidelines. Our subsidiaries BRASUMA (Brazil) and SUMA America Inc., along with domestic and foreign network of partners, are always close to you and at your disposal.

OTHERS STIR - WE SOLVE.

LES AUTRES REMUENT - NOUS SOLUTIONNONS.

ANDERE RÜHREN – WIR LÖSEN.

我们不仅搅拌 - 我们超越搅拌

OTHERS MIX - WE HAVE THE SOLUTION.

OUTROS AGITAM – **NÓS RESOLVEMOS.**

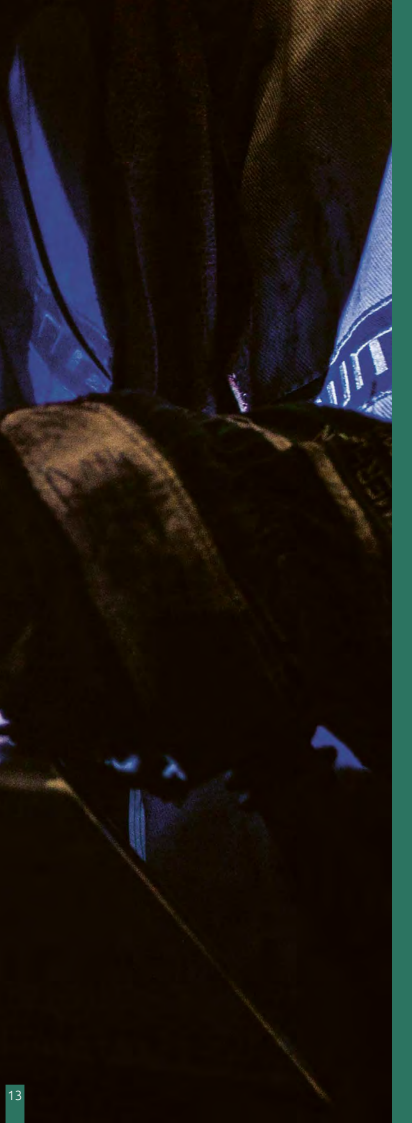
LOS OTROS AGITAN – **NOSOTROS SOLUCIONAMOS.**

DİĞERLERİ KARIŞTIRIYOR – **BİZ ÇÖZÜYORUZ.**



Since its founding in 1957 the value creation has almost exclusively taken place at our site. Most components are constructed at our premises with the aid of state-of-the-art equipment and by our highly skilled workers. Be it milling, metal works or the production of tools and fixtures for component manufacturing, our ideal manufacturing depth impacts the quality during the entire process chain, enabling us to carry out adjustments with ease any time and to execute customization cost-effectively.

Thanks to decades of experience in producing mixers, we feel ready to face the demands of the future.



DEVELOPMENT

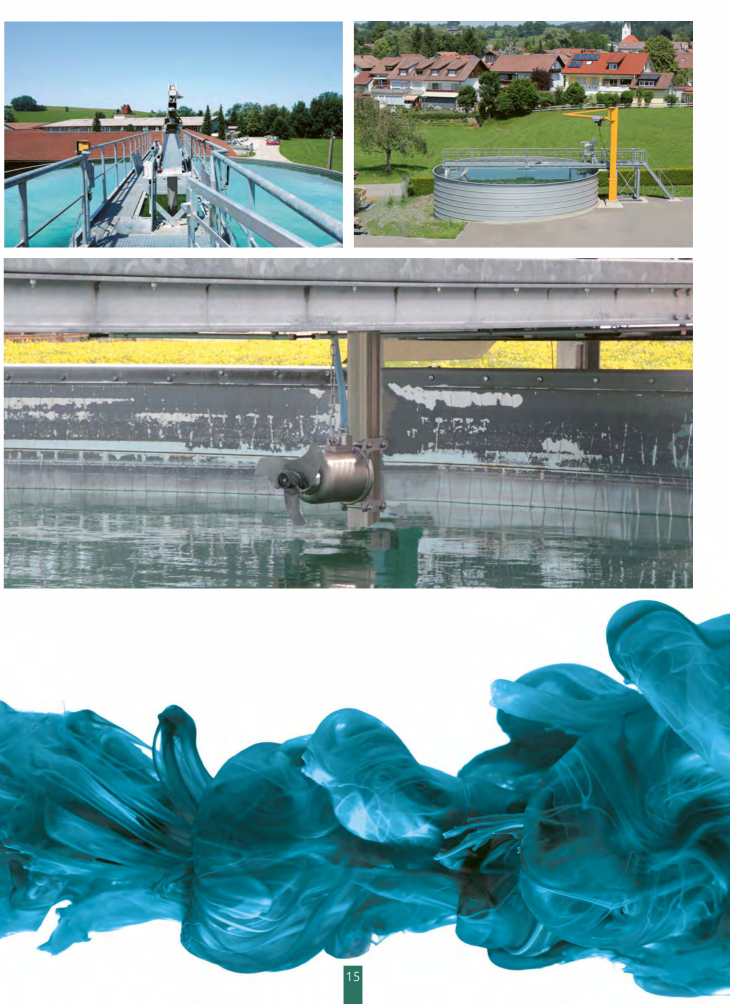
Driven by the will to construct the best possible mixer, our experienced team of engineers, technicians and designers work on the implementation of new ideas and on the innovation and optimization of available technology day by day.

Before launching a new product on the market, it undergoes a series of thorough tests. We develop and test all products using empirical data collected by ourselves using CFD simulation and with tests in our test basin at our headquarters.

By using CFD simulation we are in the position to simulate the flow characteristics of different types of containers and lagoons.

Prototypes undergo numerous realistic tests in our test basin. Three hundred measurements regarding energy consumption, thrust, flow velocity, etc. have been obtained in hundreds of trials.

The application of theoretical and practical test methods enables us to use the empirically collected data to improve our products in order to produce the technically most sophisticated mixer.







Be it for a new installation, modification or component exchange - our team of experienced service specialist is at your side 24 hours a day, 365 days a year.





THE RIGHT PROPELLER FOR EACH SPECIFIC PURPOSE IN 540 TYPES



Our propellers make the difference

TYPES





Propeller LD





High performance Propeller HD+

Propeller LT

MATERIALS





Hardened

Stainless steel

EFFECTIVE PROTECTION FROM ABBRASION SUMA POM PROTECTION

Additional protection

After an intensive testing phase SUMA can now offer The protective clamp is used for many SUMA shaft-POM protection for additional safety from longfibred impurities. This protection prevents damages installed in already running systems. The POM can

The Material

We have been using polyoxymethylene (POM) in MIX submersible mixers. POM has excellent glide







Pull Propeller S



Propeller XT

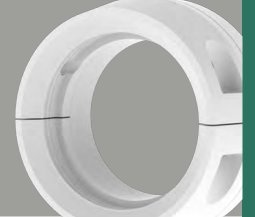


Polymer coated



Spray coated

Easily mounted



MIXERS FOR BIOGAS

Our products are responsible for creating ideal conditions in biogas containers in order to achieve the highest possible yield. An increased growth of methane bacteria takes place at temperatures between 37 – 42 ° C.

By using our shaft agitators or submersible mixers you can reach the ideal temperature distribution, which results in a higher gas yield and warrants high process stability.

Additionally, stirring with SUMA mixers ensures fermentation and an increased distribution of nutrients and vitamins for supplying the microorganisms. When having pH values between 4.5 and 8.5, you can use our products in your tanks.

Depending on the choice of your mixer, the stirring of substrates with a dry matter content of up to 16 % can be handled.



MIXERS FOR BIOGAS

Our biogas mixers are specially constructed for the use in fermenters, secondary fermenters, repositories and preliminary dumps. We ensure ideal temperature and nutrient distribution when using our products. Come and find out.







GIANTMIX FR SP Power: 7.5 - 18.5 kW Tube length 3.0 / 4.0 m Propeller-Ø 620 - 850 mm





GIANTMIX FR 30° Power: 7.5 - 18.5 kW Tube length 3.0 / 4.0 m Propeller-Ø 620 - 850 mm

GIANTMIX FR stationary Power: 11.0 - 18.5 kW Tube length 2.5 / 3.0 m Propeller-Ø 580 - 660 mm





GIANTMIX FT Power: 11.0 - 22.0 kW Tube length 4.0 / 5.0 / 5.5 / 6.0 m Propeller-Ø 620 - 880 mm



Power: 11.0 - 22.0 kW Tube length 4.0 / 5.0 / 5.5 / 6.0 m Propeller-Ø 620 - 880 mm



GIANTMIX AMX Power: 15.0 - 22.0 kW Tube length 4.0/5.0/6.0 m Propeller-Ø 1,600 mm



GIANTMIX AMX Top Power: 15.0 - 22.0 kW Tube length 4.0/5.0/6.0 m Propeller-Ø 1,600 mm



OPTIMIX 3G 100-135 Power: 10.0 kW Propeller-Ø 1,200 mm Available in stainles steel or coated



OPTIMIX 3G/3A Power: 25.0 kW Propeller-Ø 900 mm Available in stainles steel or coated



frame EV Container depth 12 m Swivel radius 120°





OPTIMIX 2G / 2A 3-4 kW Power: 3.0 kW oder 4.0 kW Propeller-Ø 380/310 mm Available in stainles steel or coated



OPTIMIX 4G

Power: 15.0 kW Propeller-Ø 1,200 mm Incl. POM protection



OPTIMIX 2G/2A

Power: 4.0 - 15.0 kW

Gastight ceiling lead through GDD Container Depth 14 m Swivel radius 360° Height adjustable with winch



Gastight mast lead through MGD Container depth 14 m Swivel radius 210° Height adjustable with winch



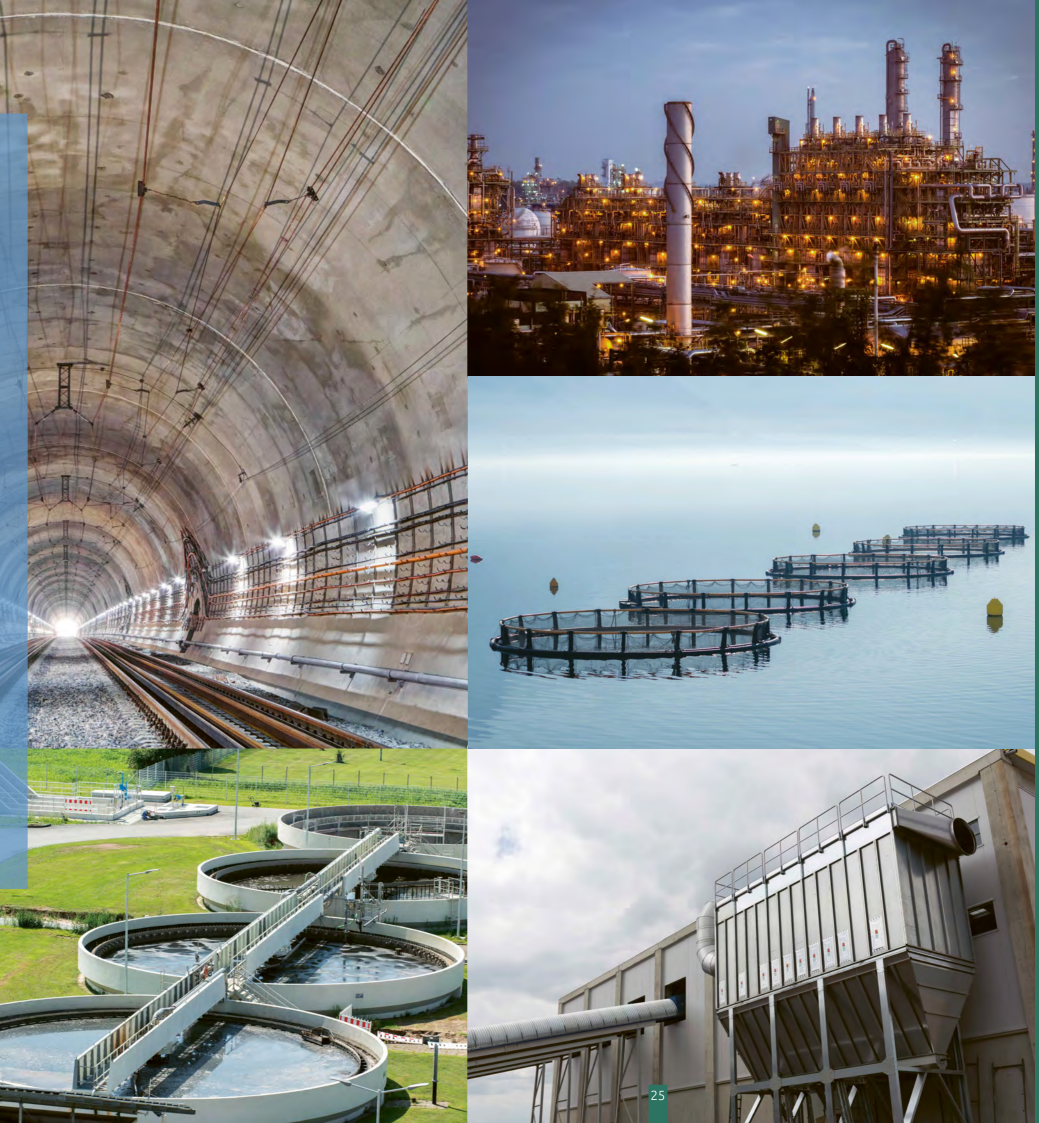
Suspension mounting

MIXERS FOR INDUSTRY

Our mixers are used in the water and waste-water sector, in construction and food processing, chemistry and petro-chemistry, in the paper and pulp industry, aqua-culture, like fish farming and in many other types of industry.

No matter if it is drilling mud, sewer sludge, cement water or waste-water, we are ready to face the challenge!





MIXERS FOR INDUSTRY

SUMA Mixers for industry are available in many versions: as submersible mixers or shaft agitators in stainless steel or coated. Due to our wide product range we can offer the appropriate solution for many industrial processes.





OPTIMIX 2A 8/15/22 Power: 0.8 - 2.2 kW Propeller-Ø 250 / 320 / 380 mm Completely in ss304



OPTIMIX 2A 3/4 kW Power: 3.0 / 4.0 kW Propeller-Ø von 380/310 mm Completely in ss304 or ss316



OPTIMIX 2A Power: 4.0 - 15.0 kW Propeller-Ø von 580 - 850 mm Completely in ss304 or ss316



OPTIMIX 3A Power: 25.0 kW Propeller-Ø 900 mm Completely in ss304 or ss316





OPTIMIX 2G 55-75 Power: 5.5 kW Propeller-Ø 1,400 mm Float rate g: 75 rpm



OPTIMIX 2G 150-275 Power: 15,0 kW Propeller-Ø 850 mm Galv. separation from mast

Gastight ceiling lead

Height adjustable with winch

through GDD

Swivel radius 360°

Container Depth 14 m



OPTIMIX 2G Power: 4.0 - 15.0 kW Propeller-Ø von 580 - 850 mm Galv. separation from mast



GIANTMIX FR light

Leistung: 4.0 / 7.5 kW Tube length 1.0 / 1.5 m Propeller-Ø von 520 - 700 mm



GIANTMIX FR stationary Power: 11.0 - 18.5 kW Tube length 2.5 / 3.0 m Propeller-Ø von 580 - 660 mm



GIANTMIX FT Power: 11.0 - 22.0 kW Tube length 4.0 / 5.0 / 5.5 / 6.0 m Propeller-Ø von 620 - 880 mm





OPTIMIX 3G

Power: 25.0 kW Propeller-Ø 900 mm Galvanische Trennung zum Mast



GIANTMIX FR SP Power: 7.5 - 18.5 kW Tube length 3.0 / 4.0 m Propeller-Ø 620 - 850 mm



Suspension mounting

frame EV

Container depth 12 m

Swivel radius 120°

GIANTMIX FR 30° Power: 7.5 - 18.5 kW Tube length 3.0 / 4.0 m Propeller-Ø von 620 - 850 mm

MIXERS FOR AGRICULTURE

In order to achieve maximum results when spreading manure as fertilizer, mixing is essential. Since its founding in 1957, SUMA has the goal to make the mixing process as efficient and effective as can be.

Easy installation, reliable operation and quick exchange of components ensure that SUMA customers enjoy their mixers for years and years.

Regardless of having a manure pit, overhead tank or lagoon, you can stir with us. We also offer the correct solution for narrow constructions and tight openings.





MIXERS FOR AGRICULTURE

SUMA offers a multitude of mixers for agriculture. Whether tractor- driven or electrically driven, mobile or stationary, with agricultural mixers you can you can stir your manure optimally before distributing it on the field.







GIANTMIX Z3 Tractor power: 44 - 88 kW Tube length 3.5 - 5.5 m Propeller-Ø 480 - 620 mm



GIANTMIX MZR

Power: 11.0 - 18.5 kW

Tube length 4.0 - 6.0 m

Propeller-Ø 580 mm

GIANTMIX Z5 Tractor power: 100 - 160 kW Tube length 6.0 - 8.0 m Propeller-Ø 620 - 700 mm



OPTIMIX 2G mobil

Power: 9.0 kW - 380 rpm Vehicle width 970 mm

GIANTMIX Z6 Tractor power > 160 kW Tube length 7.5 / 9.0 m Propeller-Ø 700 / 850 mm



OPTIMIX 2G eco mobil Power: 7.5 kW - 1,450 rpm Up to 3.5 m into pit Opening from 35 x 60 cm



REKORDMIX

Power: 4.0 - 7.5 kW

Tube length 2.25 - 4.25 m

Propeller-Ø 320 / 275 / 300 mm

OPTIMIX stationary Power: 9.0 / 13.5 / 15.0 kW Propeller-Ø 560 - 660 mm Up to 2.0 m pit depth



OPTIMIX adjustable Power: 9.0 - 15.0 kW Adjustable with cable winch Up to 4.0 m pit depth



Optional: Telescope range 2.75 m

OPTIMIX 2G 150-380 Power: 15.0 kW Propeller-Ø 660 mm Galv. separation from mast





OPTIMIX 2G 90-380 Leistung: 9.0 kW Propeller-Ø 580 mm Galv. separation from mast



Suspension mounting frame EV Container depth 12 m Swivel radius 120°

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Get an overview of our domestic and international contributions in a small selection of projects.

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Based on a research project, this plant was initiated as a cooperation by 53 farmers. The bio methane is fed into natural gas distribution network.

The plant is operated with 54,000 tons of waste (1,618 tons of green waste, 26,383 tons of solid manure, 25,284 tons of liquid manure and 1,000 tons of rainwater) per year.

To keep odor emissions low, a building has been constructed for deliveries and for the management of the residual material.

The plant was designed by Naskeo Environnement from France and is equipped with SUMA mixers. The installed mixers homogenize the substrate.

To achieve the maximum gas yield. Six submersible mixers OPTIMIX with masts and six shaft agitators Giantmix are permanently in operation. 160 Nm³ of methane are produced per hour 80% of the residual material is spread on agricultural land. The remaining 20% are used for the production of biofertilizer. >> DATA ______ Location: La Seguinière, France

Biogas plant

Type:

Container: Pre-pit: Fermenter: Secondary Fermenter:	Ø 14.5 m x 6.0 m Ø 30.0 m x 8.0 m Ø 30.0 m x 8.0 m		
r ennemeer.	2 30.0 11 × 0.0 11		
Substrate:	95 % manure 3 % green waste 2 % rainwater		
Mixers:			
Pre-pit:	4x OPTIMIX 2G 150-275		
Fermenter:	1x OPTIMIX 2G 150-275 3x GIANTMIX FT5		
Secondary			
Fermenter:	1x OPTIMIX 2G 150-275 3x GIANTMIX FT4		
Performance: 160 Nm³ CH₄/h			

The challenge for the design of the stirring technology was to stir large fermenters. During the winter months, the tanks should serve as intermediate storage as long as no liquid manure can be spread. The stirring technology has to function reliably even with changing filling levels. Horizontal and vertical adjustability were therefore further conditions.

The plant, which was erected in 2011 and expanded in 2017, currently consists of two fermenters, with 1,500 m³ and 8,300 m³ capacity. The plant generates an output of 2.5 MW from cattle manure from its own farm and food waste from the surrounding area. The gas

is converted into electric at the plant and fed into grid. The stirring techno of the fermenter consist 4x Giantmix AMX with a peller diameter of 1.6 m "In my opinion, SUMA ha more "Real World" expe ence than any other agit manufacturer. With the of our vessels, we relied SUMA's experience to de the stirring technology. some initial difficulties, were able to quickly brir our plant online togethe with SUMA. The cooperwas excellent!" summar the Plant Manager at Ex Agri-Energy.

SELECTED REFERENCES

	_[>> DA1	A
	Location:	Maine, USA
icity o the ology sts of a pro-		
n. as	Туре:	Biogas plant
eri- itator size d on	Container:	Ø 40.0 m x 7.5 m
lesign . After we ng er	Substrate:	62.5 % Manure 37.5 % Leftovers
ration rizes xeter	Mixers:	4x GIANTMIX AMX
	Performanc	e: 2.5 MW



The plant in Pingdu, Qingdao in China has been in operation since October 2017. Pingdu is one of the most efficient agricultural centres in Shandong Province. The straw produced is one of the greatest challenges for waste management. For some years now, straw has been used as a substrate for biogas plants. The effect: the environmental impact of burning is reduced enormously. At the same time, scarcities in local gas supplies can be mitigated. The Chinese government has therefore co-financed the plant with the equivalent of almost € 5 million. The plant covers 37 hectares and produces up to 20,000 m³ of natural gas per day, which is

fed directly into the gas grid.

The waste heat generated in the process is used directly to heat the fermenter. In each of the 6 tanks, Ø 27.5m x 9.5 m high with a filling level of 8.3 m, one Giantmix FR SP 150-275 stirring giant and four Optimix 2G 150-275 with gas-tight ceiling duct (GDD) are installed. The GDD allows maintenance of the mixers without lowering the filling level in the tank. Since maize straw forms a highly abrasive substrate, corrosionresistant polymer-coated mixer blades have been selected. The operator's summary of the previous cooperation with SUMA: "The SUMA slogan "Other stir – we solve" doesn't promise too much!

>> DATA _____

Location: Qingdao, China



Type: Biogas plant

Container: Steel tanks 3 Fermenter: 27.5 x 9.5 m 3 Secondary Fermenter: Ø 27.5 x 9.5 m Substrate Maize straw

Mixers: in each Fermenter: 4x OPTIMIX 2G 150-275 with GDD 1x GIANTMIX FR SP in each Secondary Fermenter: 4x OPTIMIX 2G 150-275 with GDD

Performance: 20.000 Nm³ natural gas/day The plant installed in 2017 consists of a pre-pit in which the substrate is mixed and a fermenter. The substrate consists of 70% manure as well as by-products from agriculture and the production of oilseeds. The feed into the power grid takes place over the year under continuous load, with only minor fluctuations. The waste heat is used for the fermenter and the house. An expansion to adjacent households is planned.

The Optimix 2G submersible mixer is installed in the prepit. In the fermenter, three rod mixers are stirring: one Giantmix FR and two Giantmix FT, each with an output of 15 kW. The SUMA rod mixers can be operated up to 8 metres below filling lev Due to the horizontal and vertical adjustability of +, each, it is possible to rea flexibly to different subs states and conditions. Ev fluctuating filling levels, ting or sinking layers can stirred in a targeted man In this densely populated region, low-noise spur ge units on the mixers meet strict noise protection re rements.

SELECTED REFERENCES

	Location:	Cremona, Italy
evel. nd +/- 30° act ostrate	LOCATION	
iven , floa-	Туре:	Biogas plant
n be Inner. Id Jear Ithe	•	Ø 8.0 m x 4.0 m Ø 24.0 m x 8.0 m
equi-	Substrate:	70% Manure 30% by-products from agriculture
	Mixers:	OPTIMIX 2A GIANTMIX FR GIANTMIX FT
	Performance	e: 249 kW



re on Germany's largest and highest alpine pasture. The alp lies at 1,760m in the Fellhorn nature reserve near Oberstdorf, high above the approx. 70 dairy cows, which with the tractor or the alpine spend the Alps summer on the mountain from the beginning of June to the middle of September, is stirred up there.

The cows give over 90,000 -100,000 litres of milk during the summer, which is used to produce mountain cheese directly on the Alpe. The Alpe has been run as a cooperative for 300 years.

It has two pits, one with 80 m³ and another with 50 m³.

Since July 2019 the Giantmix The larger of the two pits is Z3 is used to stir cattle manu- stirred with the tractor-operated SUMA Z3 mixer. In order to be able to manage the Alpe in the best possible way, the company cooperates with a neighbouring Alpe. For Stillachtal valley. The slurry of example, one helps each other dairymen (employees on the alp).

>> DATA		
- >> DATA		
Location:	Oberstdorf, Germany	
-		
Туре:	Agriculture	
Container:	Pit with 80 m ³ Pit with 50 m ³	
Substrate:	Manure	
Mixers:	GIANTMIX Z3	







ADDITIONAL REFERENCES







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