

BIG-Mix

Solids dosing unit for biogas and recycling plants





OUR TECHNOLOGY MAKES AN IMPACT.

We at Konrad Pumpe GmbH have made it our business to make a valuable contribution to sustainability in the biogas and recycling industry. To this end, we develop and produce high-quality dosing units for our customers worldwide.

As a family-run company since 1830, we are experienced in the development and manufacture of plants and machines for use in biogas and agricultural technology as well as in industry. Our special expertise lies in storage, processing and conveying technology for use in the biomass and recycling sector.

In order to meet the high quality demands of our customers, we primarily use stainless steel. In this way, we guarantee the highest operational safety with a long service life.

Our entrepreneurial thinking and actions are reflected in our products, which stand for progress, economic efficiency and durability. For this, we give our best every day - out of love for our work and for a better environment that we make more sustainable.

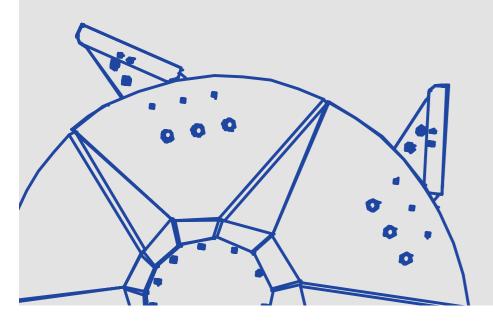


BIG-Mix

The BIG-Mix is a solids dosing unit for storing, processing and dosing solids and substrates for the biogas and recycling sector.

FUNCTIONAL PRINCIPLE

In the BIG-Mix there are 12 stainless steel push bars, individually driven by hydraulic cylinders, which convey the substrate into a mixing and metering area. The substrate is processed via a vertical mixing screw and reliably transferred to a subsequent feed technology such as screw conveyors.



THE STRENGTHS

Quality features in detail.

ROBUST

SOLID MATERIAL SELECTION

The basic structure of the system and other technical components is made of stainless steel. The metal is extremely robust, which is why you can count on the operational readiness and functional efficiency of your dosing unit in the long term.

FLEXIBLE

RELIABLE SUBSTRATE PROCESSING

In the BIG-Mix, different as well as demanding substrates are reliably prepared and metered. These include solids such as solid manure, grass silage, maize straw, dry chicken manure, sugar beet and green waste.



COW MANURE



HORSE MANURE

TRIED AND TESTED

PROVEN TECHNOLOGY

Today's design is the result of many years of experience. In order to meet our own requirements and those of our customers, we continuously develop our system technology. This enables us to offer a quality product that is technically mature and characterised by high operational reliability and a long service life.

LARGE VOLUME

LONGER INTERVALS

With its possible storage volumes between 35 and 236 m³ of substrate can be stored, processed and dosed, depending on the type and expansion module. The advantage of this is that the system can be filled over longer intervals, which in turn saves time, capacity and resources.



MAIZE STRAW



VEGETABLE WASTE

EFFICIENT

HIGH ECONOMIC EFFICIENCY

The BIG-Mix impresses with its high feed rate. With a moving floor conveyor, which is regulated via a filling level radar, the uniform transport of the substrates into the mixing and metering area is successful. This reduces wear and energy costs to a minimum.

MADE IN GERMANY

OWN PRODUCTION

From the idea to commissioning - all development and production steps take place in-house. As a result, you receive a customised, tailor-made system solution, which our expert fitters install and commission for you on site.



GRASS SILAGE



PIG MANURE

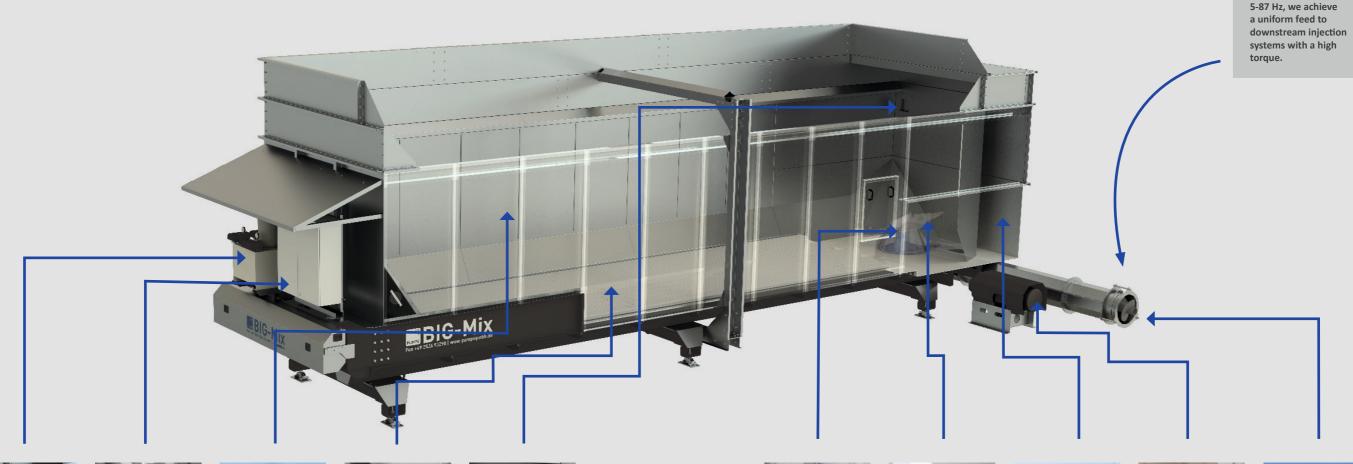
Constant output

The motor of the screw

conveyor TYPE 450 according to 87 HZ characteristic ensures a conveying capacity between 7-22 m³/h. In regular operation from

THE TECHNOLOGY

Proven, Robust, Durable,





Hudraulic unit

hydraulic unit, which is equipped with a low oil switch as standard.



of all the system compo-

nents.

The push bars are driven The BIG-Mix has a A storage container with Hydraulically operated by an electrically driven control cabinet with a volume between 35 push segments made in-house memory- and 236 m³ in the larg- of stainless steel are is monitored by a radar programmable control est model type offers installed on the push technology ("PLC conenough space for stockellor. These slide over ther substrate is only fed trol"). All the necesing and dosing. The area the container floor on a into the dosing area via sary power and control inside the container that processes, such as the comes into contact with plastic and convey the level has fallen below a weighing system, are the product is made of filling material into the level. centrally interconnected durable stainless steel. mixing and dosing area. via this and guarantee the perfect interaction



Large storage tank



Push bar system

wear-resistant bearing



Level measurement

The fill level in the mixing and metering area sensor as standard. Furthe push bars when the



Preparation & dosing

For the preparation and dosing of the stored dosing screws are used made of stainless steel the substrate. and are extremely robust in their composition.



Stainless steel cutting

The stainless steel cut-



Oil expansion tank

Made of stainless steel, ting blades screwed to the component ensures substrate, mixing and the mixing and dosing easy control of the opaugers loosen lumps and timum oil level in the as standard. These are loosen larger chunks of planetary angular gear.



Drive technology

They are driven by robust electric motors (with spur gears, depending on the version), gear via a cardan shaft. 22 kW.



Screw conveyor

After preparation, the substrate is reliably fed into a screw conveyor technology developed which transmit power by us. This feeds the to the planetary angular substrate directly into the fermenter or into a We offer them in pow- subsequent shredding er classes from 11 to or pumping technology.

CONTROL & INTEGRATION

Operation via touchscreen

In-house control technology

A high-quality web panel is the steering wheel of the BIG-Mix. The monitor has a central interface with its own software programming. The tool provides a variety of options for using the system. You can use it to control various mixing and dosing recipes by touch. In addition, other options such as online services offer you maximum control and operational reliability.



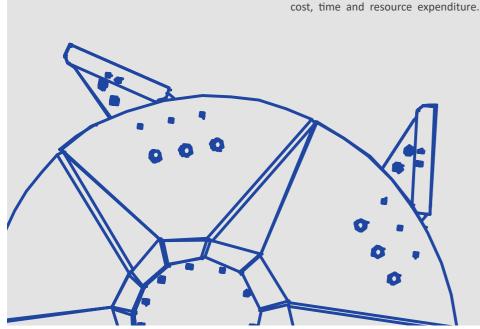
of the system. The display built into the stainless steel housing with weather protection bonnet can be mounted at a user-friendly location on the BIG-Mix faces if required.



The web panel is the control element
All mixing and dosing programming is
An LED display with a clearly visible predefined via the user-friendly interface. Options up to a fully automatic mixing process according to a predefined recipe ("AUTO-Mix control") and and can be connected to further interan automatic dosing process for dosing out within a predefined time and weight ("AUTO-Feed control") can be selected. In addition, the programming offers various communication options, such as remote control and remote maintenance in the event of a fault analysis. Our service staff can see your VNC viewer on their PC and can find the error and correct it directly. This offers you the highest level of reliability at low



indicator gives you information about the filled weight of the system. Similar to the web panel, the LED display of the weighing system is protected in a stainless steel weather protection bonnet and can also be mounted in a user-friendly position on the BIG-Mix.





VNC-

The PLC control has an Ethernet interface. This allows you to operate the BIG-Mix even when it is out of range. All you need to do is connect the control unit to the network on the plant and you can view the processes of the BIG-Mix via PC, tablet or smartphone.



CUSTOMISED CONCEPTS

Safe. Economic. Durable.

Plants designed according to individual customer requirements

The BIG-Mix is a series product in customised design. Before designing your plant, we check the local conditions and take into account the special requirements under which you run your operation. We then work with you to develop a customised, high-quality and economical concept that offers you the greatest possible benefits and maximum operational readiness for your biogas plant.







EXTENSIVE ACCESSORIES

Added value by extras

Customised components with added value

We offer you sensible additions to your system that give you advantages such as better comfort, maximum efficiency, longer service life and better economy. Each accessory is finished directly at our company site in Sendenhorst and is matched to the model of your dosing unit down to the smallest detail.



Automatic lubrication system

To automate the lubrication process, we offer a cost-effective procedure that supplies the grease-filled shaft seal ring of the gearbox of the mixing and metering screws with sufficient grease at specific intervals. This achieves a high level of operational reliability with low personnel costs.



A hydraulically operated cover serves to reduce emises. The sturdy segmental steel and can be optionally controlled via a radio remote control.



Overload protection

An overload protection can be installed to prevent subsions and weather influenc- strate from falling behind the container. The equipdesign is made of stainless ment consists of superstructure segments in stainless steel and is to be installed exclusively on systems without a cover.



Access ladder

The hot-dip galvanised and welded access ladder ensures safe access to the tank. The accessory is available up to a ladder height of 4.9 m and can be attached to the dosing unit at various points on request. An additional back protection is installed for ladder heights of 2.9 m and above in accordance with applicable safety standards.





Revision opening

To make maintenance work easier, we offer the BIG-Mix with an optional inspection opening that is fitted to the side wall of the container.



Foot increase

Robust cradle foot elevations compensate for a difference in height between the sub-screw and the downstream technology. These are made of galvanised steel and are available

in various heights.



Shield coating

The stability and service life of the dosing and feed screws can be positively influenced by a wear coating when using certain types of substrate. The material zones coated by a special application process prevent premature wear and strengthen the resistance of the dosing and feed screws.



Radio remote control

With a radio remote control of protection class IP67, various functions can be operated easily and with a long range. At the touch of a button, it can be used to control, among other things, the hydraulic stainless steel cover or the loading with the "AUTO-Mix Software".



Load protection

To prevent the substrate from falling into the maintenance area between the BIG-Mix and a wall, an additional loading guard can be fitted. This is a made-to-measure product that is available in two versions. Both variants are only firmly attached to the loading edge or to the concrete wall so as not to falsify the weighing result.



Loading protection

The loading protection protects the maintenance area from falling substrate. For bracing, the loading protection is braced towards the machine wall approx. every



Loading protection

The stainless steel construction is screwed onto the existing boundary wall and leans loosely against the machine wall.



INSERTION TECHNOLOGY

Discharge via screw conveyors

Technology from a single source

As a specialist in the implementation of complete machine systems, we recommend discharge via the proven Konrad Pumpe GmbH screw conveyor technology. Thanks to the flexible transfer, we respond specifically to your wishes and offer differentiated solution techniques that are compatible with our own dosing systems and with the subsequent discharge techniques of different manufacturers. At the customer's request, the screw conveyors can be designed to comply with the international ATEX directives.

Regardless of whether your metered-out substrate is to be fed into the fermenter via a direct feed or onto a further liquid feed system - we develop safe and economical concepts for your individual use.



Fermentation screw

The fermenter screw TYPE 600 according to ATEX feeds the fermenter directly. For this purpose, the BIG-Mix is equipped with a slide opening.



Substructure and fermentation screw

If a digester is built on a slope or embedded in the ground due to local conditions, the substrate can be fed safely and reliably via our two-part TYPE 360 screw conveyor system. In this case, the screw conveyor system consists of a substructure screw and a fermenter screw in accordance with ATEX.



Screw conveyor on liquid input

With the screw conveyor TYPE 450 on liquid feed, the liquid feed is fed via a constant feed flow. This system can be used to supply all common liquid feed systems.



Two-part screw conveyor system

The two-part screw conveyor system TYPE 450 feeds an impact shredder with up to 40 m³ of solids per hour, while a compensator decouples both systems from each other. A customised transfer box made of stainless steel reliably feeds the selected liquid feed system.



Second screw conveyor

Up to two screw conveyors can be mounted on the BIG-Mix. This allows two liquid feed systems or two shredding units to be fed simultaneously in a reliable and energy-saving manner.

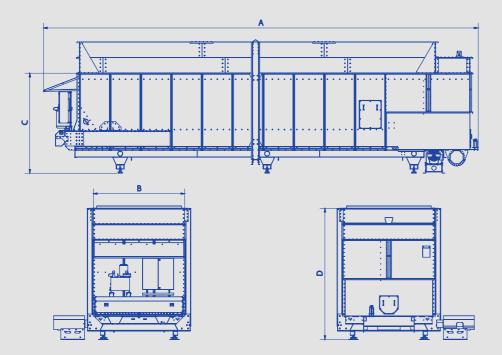


MODEL OVERVIEW

Variants and extension modules.

The right solution for every application

The BIG-Mix is the ideal system for storage, preparation and dosing for biogas plants. Depending on the size of the plant, the substrates to be metered out and the desired loading intervals, various model types with different equipment options are available.



Model type	Loading volume / tonnage (approx.)	A - Total length	B - Container width	C - Loading sill height	D - Overall height	Drive power push bars	Drive power mixing screw
35/2500	35 m³ 25 t	8 m	2,5 m	3,2 m	3,2 m	7,5 kW	22 kW
48/2500	48 m³ 34 t	9 m	2,5 m	3,2 m	3,7 m	7,5 kW	22 kW
55/3000	54 m³ 38 t	9 m	3,0 m	3,2 m	3,7 m	7,5 kW	22 kW
55/3000/90	94 m³ 66 t	15 m	3,0 m	3,2 m	3,7 m	2x 7,5 kW	22 kW
60/3000	60 m³ 42 t	10 m	3,0 m	3,2 m	3,7 m	7,5 kW	22 kW
70/3000	71 m³ 50 t	10 m	3,0 m	3,7 m	4,2 m	7,5 kW	22 kW
70/3000/120	128 m³ 89 t	17 m	3,0 m	3,7 m	4,2 m	2x 7,5 kW	22 kW
80/3000	84 m³ 58 t	13 m	3,0 m	3,2 m	3,7 m	7,5 kW	22 kW
98/3000	98 m³ 68 t	13 m	3,0 m	3,7 m	4,2 m	7,5 kW	22 kW
80/3000/146	154 m³ 107 t	23 m	3,0 m	3,7 m	4,2 m	2x 7,5 kW	22 kW
100/3000	102 m³ 72 t	14 m	3,0 m	3,2 m	4,2 m	7,5 kW	22 kW
110/3000	102 m³ 75 t	14 m	3,0 m	3,7 m	4,2 m	7,5 kW	22 kW
110/3000/200	199 m³ 139 t	25 m	3,0 m	3,7 m	4,2 m	2x 7,5 kW	22 kW
118/3000	115 m³ 80 t	15 m	3,0 m	3,7 m	4,2 m	7,5 kW	22 kW
118/3000/215	216 m³ 151 t	27 m	3,0 m	3,7 m	4,2 m	2x 7,5 kW	22 kW
126/3000	124 m³ 86 t	16 m	3,0 m	3,7 m	4,2 m	7,5 kW	22 kW
126/3000/236	234 m³ 134 t	29 m	3,0 m	3,7 m	4,2 m	2x 7,5 kW	22 kW

FULL-SERVICE

For your success.

We are there for you!

Even after commissioning, we are your professional partner who supports the operational readiness of your system in the long term. For this purpose, we have developed a comprehensive full service that offers you professional competence, fast availability and high readiness as well as flexibility for every request. In this way, we guarantee the economic success of your operation.



From design and production to assembly and maintenance - our trained staff is there to advise and support you in every situation.



We create customised solutions for every installation. Taking into account the local conditions, our designers work out a customised, economical and durable concept.



Professional assemb

Our expert fitters are on site on the delivery date and carry out the installation and commissioning of your dosing unit. Afterwards, they train your personnel in the operation of the system.



Maintenance work

regular intervals.



Spare parts in stock

To ensure the longevity of your Due to our high vertical range of BIG-Mix, we recommend that you have manufacture, spare parts, wear parts your system serviced by our fitters at and even special components are also available at short notice.



Spare parts in stock

In case of an emergency, you can also reach us outside business hours, 365 days a year. You can find the office hours of our emergency service at: www.pumpegmbh.de/en/emergency-service



YOUR ADVANTAGES

- Quality-tested and proven design "Made in Germany"
- Generous storage volume
- Reliable processing even of demanding substrate types
- **Convenient operation**
- Low energy consumption
- Variety of model types for every system size
- Compatible with components from other manufacturers
- Upgrade possible with additional accessories
- Full service

ARE YOU INTERESTED IN THE BIG-Mix?

CONTACT OUR SALES TEAM:

E-MAIL: sales@pumpegmbh.de +49 (0) 2526 / 9329-0 FON:

+49 (0) 2526 / 9329-25

Konrad Pumpe GmbH

strates with the BIG-Mix!

Schörmelweg 24 D-48324 Sendenhorst www.pumpegmbh.de/en







The specialist company for plants

Founded in 1830 as a blacksmith's shop, we at Konrad Pumpe GmbH are now an innovative specialist company for mechanical and plant engineering with approx. 80 employees. We have made it our business to make a valuable contribution to the sustainable handling of waste materials. To this end, we

produce customised machine components for a wide range of applications such as dosing and conveying systems, including switch cabinet and control system construction for biogas and recycling plants.



We produce high-quality and robust dosing systems for the biogas and recycling sector, which are designed for different uses. Our proven product range impresses with high quality, durability and energy-efficient use in the processing of demanding substrates.



For the agricultural sector, we build dosing technology and mixing containers for different feedstuffs. Our machines are suitable for various fields of application and are characterised by their functionality and flexibility, which meet the highest demands for quality, performance and durability.



State-of-the-art CNC and laser technology is part of the basic equipment of our in-house machinery. Here, we produce customised products and our own developments for a wide range of applications in the agricultural and industrial sectors. Steel and stainless steel are the main materials processed.

