NETZSCH



T.Envi® – The heart in environmental and biogas

TORNADO® ROTARY LOBE PUMPS

T.Envi®

Designed for applications in environment and biogas technology



Long-lasting design with reversal of material

Maximally robust and long-lasting design was at the heart of the development of this type of pump. Its characteristic feature is a reversal of material: The rotary lobes, made of hardened steel, run in a rubberised and flowoptimised housing. Pads vulcanised onto the edges of the lobes create continuous hard-soft contact at any time during rotation. This prevents high-wear friction of rubber against rubber.

The specially attuned shapes of the rotary lobes and housing not only improve the pumping capacity, but also reduce friction and energy consumption.

The simplest maintenance is no maintenance: FSIP®

The oilfree belt drive ensures that the pump unit operates extremely smoothly. This results in a reduced load and fewer vibrations, which affect the components. The service life is thus significantly longer overall.

The maintenance is also simple. Since the system is not lubricated, time-consuming lubricant changes and the risk of leakages are a thing of the past. If T.Envi® requires service or repair nonetheless, direct access to the pump chamber means work can be performed quickly and, above all, easily. After removing the drive cover, the entire synchronised belt drive can be accessed. Workload is kept to a minimum and downtimes are shorter.

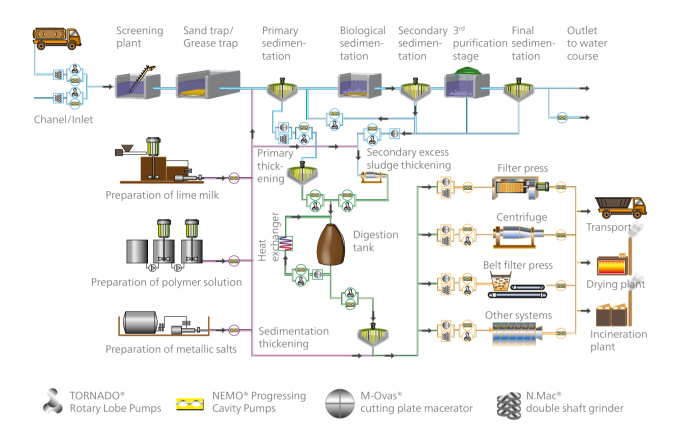
The most suitable solution for each application

The demands in applications in the environmental sector require various pump systems. NETZSCH rotary lobe and progressing cavity pumps, as well as grinders, provide the right solution for your process.

For some applications the use of either rotary lobe or progressing cavity pump is potentially possible. NETZSCH as producer of both pump technologies is ideally positioned to offer impartial and qualified advice, which pump technology is best suited to your application.

In this case, both the application characteristics and the space is the decisive factor for give the optimal choice.

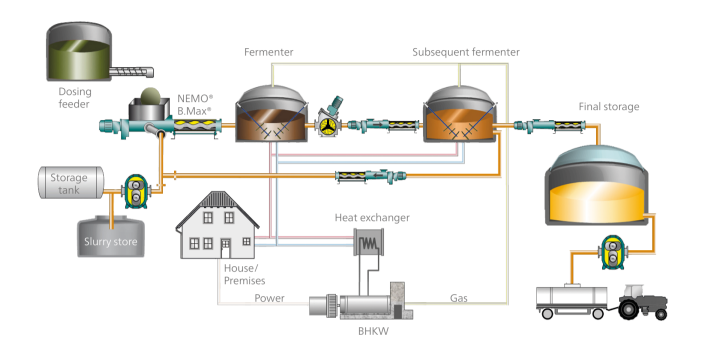
Process chart of sewage treatment plant – application range of NETZSCH products





Centrifuge feed: 2 % DS excess sludge at a flowrate of 18 m³/h against a discharge pressure of 1,5 bar.

Process chart of a biogas plant – application range of NETZSCH products











Recirculating liquid manure in a biogas plant from a fermenter to a heat exchanger at a flow rate of 20 m³/h against a discharge pressure of 1,5 bar.

The right choice

FOR YOUR APPLICATION

NETZSCH TORNADO® Rotary Lobe Pumps T.Envi® – Operating Parameters

Range Mo		odel	Flowrate at nominal speed range (theoretical)**	Speed (nominal) recommended range	Flowrate at max. speed (theoretical)**	Speed max.	pres (m contir	narge ssure ax.) nuous/ mitted
			appr. m³/h	rpm	m³/h	rpm	bar	
T1	MB-1		3 to 14	100 to 500	23	800	6/8	
T1	MB-2		4 to 20	100 to 500	32	800	6/8	
T2	04/45	08/45	8 to 39	100 to 500	45	600	4/6	8/10
T2	03/70	06/70	12 to 58	100 to 500	70	600	3/5	6/8
T2	04/100	08/100	16 to 82	100 to 500	100	600	4/6	8/10
T2	03/140	06/140	24 to 119	100 to 500	140	600	3/5	6/8
T2	08/200		41 to 161	100 to 500	200	600	8	
T2	06/300		60 to 226	100 to 500	300	600	6	
T1	XLB-2		30 to 151	100 to 500	166	550	4/6	
T2	04/200	08/200	41 to 161	100 to 500	200	600	4/6	8/10
T1	XLB-3		43 to 214	100 to 500	235	550	4/6	
T2	03/300	06/300	50 bis 240	100 to 500	270	550	3/5	6/8
T1	XLB-4		60 to 302	100 to 500	332	550	4/6	
T1	XLB-6/2		121 to 604	100 to 500	604	500	4/5	
T1	XLB-8/2		181 to 905	100 to 500	905	500	3/5	

^{*} Temperature, depending on elastomer: 100° C, custom-made: 140° C ** Each flow rate can generally be covered with the conventional TORNADO® T1.

Advantages

Displacement (theoretical)	Flange connections	Pump head materials (wetted)
l/r	mm	material
0,47	65	metal/elastomere*
0,67	80	metal/elastomere*
1,27	80	metal/elastomere*
1,90	100	metal/elastomere*
2,74	125	metal/elastomere*
3,95	125	metal/elastomere*
5,72	150	metal/elastomere*
7,95	200	metal/elastomere*
5,03	150	metal/elastomere*
5,7	150	metal/elastomere*
7,12	150	metal/elastomere*
7,95	200	metal/elastomere*
10,06	200	metal/elastomere*
20,12	250	metal/elastomere*
30,18	250	metal/elastomere*

- Oil-free tooth belt drive
- no dead areas, lobes attached outside the pump chamber
- lobe changing takes place in 1/4 of the usual service time
- Pulsation-free housing construction
- solids-laden media will be conveyed easily
- Also in mobile version available with/without heated front cover
- The design is made according to customer request

Totally reliable

EVERYWHERE

Membrane filtration: Permeate with 0,5 % DS at a flowrate of 80 m³/h against a discharge pressure of 1 bar.



Pumping of water with high content of magnesium ammonium phosphate (MAP): T.Envi® with an annual conveying volume of approximately 22,000 m³/h.





Spraying liquid manure at a flow rate of 5000 l/min, the pump being driven from a tractor via a PTO shaft. Other capacities available.



TORNADO® Mobil XLB-6/2 with three point frame for mounting on tractor/Unimog with pump capacity of 200 - 700 m³/h.

The mobile rotary lobe pump

RELIABLE AND DURABLE INEMERGENCY SITUATIONS

At the core of the mobile units are the TORNADO® pumps with two rotary lobes which are three-winged and screw-shaped and engage whilst rotating. They thereby generate a vacuum on the suction side. This means the water is drawn in automatically and conveyed to the discharge side. Viscosity and dry matter content have a minimal effect on the volumetric flow. Solids like sand or clumps of earth pose absolutely no problems for the robust pumps.

Robust design ensures reliable operation

When designing the pumps, special attention was paid to robustness to ensure that abrasive or aggressive media would be unable to damage the technology. The rotary lobes are coated with resistant nitrile rubber, which enables the pump seal to do its job reliably even under great stress and strain. Furthermore, the gear box and pump chambers in the pumps are separated from one another. Even in the event of the shaft sealing failing, the media being conveyed will not be able to get into the gear box and damage it.



Mobile pumps: For municipal and industrial water and sewage treatment plants and other applications, where mobilty and flexibility are required. Mobile units are designed individually to meet customer specification and requirement.



TORNADO® Mobil XLB-8/2 with noise shell for total weight of up to 3.5 t with pump capacity of 300 - 1100 m³/h.

The NETZSCH Group is a mid-sized, family-owned German company engaging in the manufacture of machinery and instrumentation with worldwide production, sales, and service branches.

The three Business Units – Analyzing & Testing, Grinding & Dispersing and Pumps & Systems – provide tailored solutions for highest-level needs. Over 3,400 employees at 210 sales and production centers in 35 countries across the globe guarantee that expert service is never far from our customers.

The NETZSCH Business Unit Pumps & Systems offers with NEMO® progressing cavity pumps, TORNADO® rotary lobe pumps, NOTOS® multi screw pumps, macerators/grinders, dosing technology and equipment custom built and challenging solutions for different applications on a global basis.

NETZSCH Pumps & Systems – Solutions you can trust



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