NETZSCH brings you a new solution

Unrivaled Expertise in Positive Displacement Pumps

NETZSCH Pumps and Systems has been serving its clients for over 60 years all around the world. We have satisfied clients from even the most demanding and difficult industries. What they are looking for, first of all, is a reliable solution, which will secure and maintain production with long-term cost efficiency.

Our roots in mining and mineral processing go back however even further. From 1896 when NETZSCH Grinding and Dispersing was established, the NETZSCH company has delivered products and solutions to this demanding industry.

Advantages

With NETZSCH Pumps you can

- reduce the cost of wear
- pump slurries with very high solids content
- transport very abrasive, dense and viscous media
- convey aggressive media
- save time and money on maintenance

We welcome even the most difficult tasks!









Expertise in Mining



Two different technologies for one aim

NETZSCH Pumps and Systems offers two different pump technologies for the mining industry: NEMO[®] progressing cavity pumps and TORNADO[®] rotary lobe pumps. Both types of pumps can be successfully applied in difficult mining conditions. However we also believe that NEMO[®] and TORNADO[®] pumps have their unique features and are not always replaceable. **Applications in Mining**

- slurry transfer including coal water mixtures
- thickener underflow
- dewatering
- explosive dosing
- back-filling
- gland seal water
- yellow cake
- leachates
- chemical dosing of all types
- wastewater treatment

Which technology we recommend to you depends on the unique features of your application and the particular working conditions. However, what you can be absolutely sure of is that we will always offer you the better solution!



Ease of maintenance and long service life are the strengths of the TORNADO® rotary lobe pumps.



Excellent solids handling and pressure capabilities enable the handling of demanding slurries.

NETZSCH pumps for long-term savings

NETZSCH Pumps and Systems for the Mining Industry

Despite the potentially higher initial cost compared to other pumping technologies such as centrifugal, NETZSCH positive displacement pumps are a long-term cost-effective solution.

In the mining industry high solids content and large particles can dramatically increase wear costs and have a negative impact on the pump's operation. NETZSCH pumps are robustly built to increase reliability enabling them to operate longer without interruptions, significantly reducing maintenance costs. What's more NETZSCH pumps are not limited in their ability to transport very dense slurries and paste-type materials unlike some other pump technologies and therefore dense slurries are easily transported with low wear rates.

NETZSCH Pumps are the perfect solution when you are looking for a long lasting investment!

Our pumps

- convey media even with very high solid contents or large particles
- can transport low and highly viscous media at low speed
- are suited for higher density and higher yield stress applications
- operate a wide rage of pressures
- handle shear sensitive materials
- are perfect solution for a long distance transfer applications



TORNADO® T2 Rotary Lobe Pump



TORNADO® T2 Rotary Lobe Pump



NEMO[®] Progressing Cavity Pump

NEMO[®] Progressing Cavity Pump



NEMO[®] Progressing Cavity Pump

When slurries are too thick and pump speeds get too high for other technologies NETZSCH steps in



NEMO[®] progressing cavity pumps can transfer even very thick slurries at low operational speeds, thus significantly reducing wear.

NEMO[®] pumps can also easily handle big solids and withstand high pressures.

Main advantages

- Transport of liquids with or without high solid content (maximum particle 6"/150 mm)
- Wear and corrosion resistant materials for handling demanding products
- Low operating and maintenance costs
- Very low emulsification effect
- Efficient transport of slurries
- Efficient transport of highly viscous products (1mPas and above)
- Almost pulsation-free pumping
- Installation in any position
- Almost no shear rate



NEMO[®] Progressing Cavity Pump

NEMO[®] BY



Applications

Wastewater treatment, chemicals, flocculants, leaching solutions, explosive emulsions, gland seal water and slurries

Special features

Compact design with directly flanged drive, 4 different rotor and stator geometries, flow rates of up to 400 m³/h and pressures up to 24 bar



Applications Mine dewatering, back filling (pastes), slurries & tailings

Special features

Universal use of all types of drives, 4 different rotor and stator geometries, flow rates of up to 500 m^3 /h and pressures 72 bar in standard design. Special designs are available for pressures of up to 200 bar.



Applications Wastewater treatment

Special features

Maintenance free flexible rod, available with high flow rate geometries, reversible stator (built-in replacement), Clamp-Tec stator quick clamping system, flow rates up to 80 m³/h and pressures up to 6 bar



NEMO® MINI BY



Applications Small chemical dosing, lab testing

Special features Dosing accurcy +/- 1%, 0.1 – 500l/hr, pressures of up to 36 bar

NEMO[®] BO and BS (SO and SS)



Applications Medium density slurries/sludges

Special features Viscosity of up to 100,000mPas , flow rates of up to 200m³/hr and pressures of up to 24 bar

NEMO[®] BF optional with or without aBP-Module[®]



Applications High density slurries or sludges

Special features Viscosity capabilities of over 1 million mPas for products with or without a tendancy to bridge. Pressure capabilites of up to 24 bar

Small Pump for Big Challenges!

So effective and reliable to run

The TORNADO® rotary lobe pump is the best solution if you are looking for a maintenance friendly pump and have limited space requirements. TORNADO® pumps can run slowly even for abrasive applications, which significantly reduces the wear compared to other pumping technologies such as centrifugal pumps. What's more NETZSCH TORNADO® pumps can successfully handle viscous slurries and liquids with high solids content.



TORNADO® T2 Rubber-Metal Pump seen from behind: uses a robust and maintenance friendly tooth belt drive



Application example from Southern Africa with a vertical installation



So quick and simple to maintain

TORNADO[®] Pumps have been designed with ease of maintenance in mind. All of the product wetted components, including the mechanical seals are accessible from the front with inbuilt jacking points, allowing the replacement of the components in minutes saving you hours. Main advantages

- Small installation space requirements
- High performance and maximum operational reliability
- Physical separation between the pump head and bearing housing
- Service and maintenance friendly
- All parts in contact with the media are directly accessible without dismantling the pipework or disconnecting the drive



Application Examples

A NEMO[®] BY pump pumping polyelectrolyte at a copper mine



A NEMO[®] SO pump under a centrifuge at a yellow cake plant













A truck mounted NEMO[®] SO pump dispensing ammonium nitrate

A bank of NEMO[®] BY pumps on a reagent dosing duty

A centrifuge feed installation using a NEMO[®] BY pump

NETZSCH Pumps for Mining

NETZSCH Pumps mining						
Application	Model					
Slurry Transfer	NEMO® BY	NEMO® BO and BS (SO and SS)				
Thickener Underflow	NEMO® BY NEMO® BY NEMO® BY NEMO® BF/SF optional with aBP-Module®	TORNADO® T2				
Dewatering	NEMO® BY	TORNADO® T2				
Wastewater Treatment	NEMO® M.Champ®	TORNADO® T2				
Explosive Dosing	NEMO® BY	NEMO® BO and BS (SO and SS)				



NETZSCH Pumps mining					
Application	Model				
Back Filling	NEMO® BY	NEMO* SY			
Gland Seal Water	NEMO® BY				
Yellow Cake	NEMO® BO and BS (SO and SS)	NEMO® BF/SF optional with aBP-Module®			
Leachate	NEMO* BY				
Chemical Dosing	NEMO® BY	NEMO® MINI BY			

NETZSCH Pumps for Mining Applications

NETZSCH Pumps						
Model	Slurry Transfer	Thickener Underflow	Dewatering	Wastewater Treatment		
NEMO® BY	х	х	х	х		
NEMO® SY	Х		Х			
NEMO® M.Champ®				Х		
NEMO® BO and BS (SO and SS)	х	х				
NEMO® BF/SF optional with aBP-Module®		х				
TORNADO® T2	Х	Х	Х	Х		



Explosive Dosing	Mine Back Filling	Gland Seal Water	Yellow Cake	Leachate	Chemical Dosing
х	х	х		х	х
х	х				
х			х		
			х		
					х
х					