

Drive Solutions for Wastewater Treatment

Complete drive solutions from a single source



NORD DRIVESYSTEMS Complete Drive Solutions from a Single Source











NORD Delivers

NORD offers first-class customer service and support along with full-featured drive solutions that can tackle the toughest requirements. All components are carefully selected and precisely configured to meet your exact specifications. In the rare case that standard components won't meet your needs, our in-house engineering team will work with you to design custom components or a complete customized system.

Reduce Lead Times and Decrease Inventory

- Fastest lead times in the industry with NO expedite fees
- Over 20,000,000 standard configurations to reduce or eliminate the need for custom components
- Modular drives, motors, and electronic controls
- minimize inventory of replacement units and parts

Global Product Designs, Standards, and Support

- Innovative, industry-standard products to support a wide range of applications
- Global sales and support network
- Dedicated mechanical and electrical application engineers ready to assist you
- Online resources available to you any time
- > 24/7/365 emergency breakdown service

Increase Efficiency and Reduce Operation Costs

- myNORD online tools for fast selection, configuration, ordering, and tracking of your drive units
- Drive systems that are perfectly matched to your application for optimum performance and energy efficiency
- Program personalization, such as weekly shipment schedules and custom nameplates
- Partner with a company that is easy to do business with and wants to see you succeed!

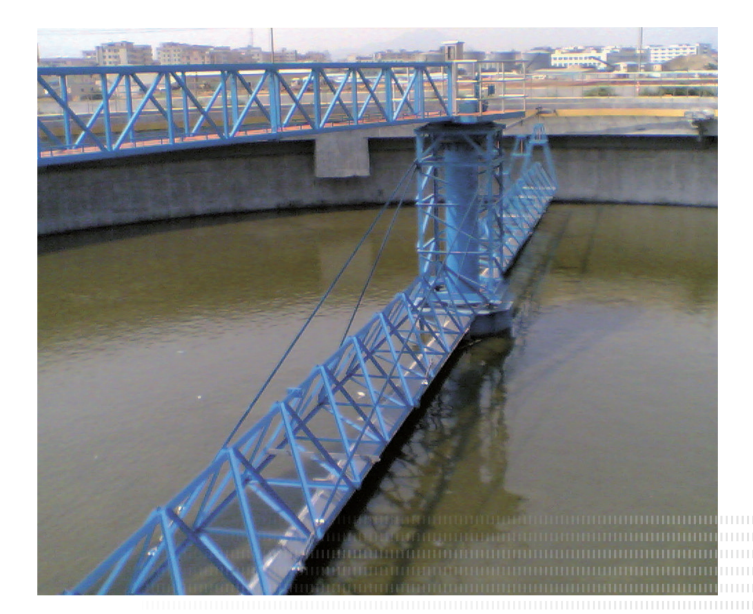












We Support You

With years of experience in the wastewater industry, NORD DRIVESYSTEMS creates economical applications that meet all current requirements and prepare you for future system upgrades.

Design

- ▶ myNORD
- Reduced number of variants
- Project design / optimization
- Drive system design
- Application solutions
- Green solutions
- CAD drawings

Commissioning

- Plug-and-Play
- Support
- Training
- Documentation
- Smart commissioning

Service

- Predictive Maintenance (PLC function)
- Spare parts, express shipping
- Global presence
- > 24/7/365 support

Pumps

NORD gear units optimize pump efficiency and prevent backups, keeping systems throughout the plant running smoothly to move water from one process to the next.

Screens

Screening is the first step in wastewater processing and is crucial to plant performance. Mechanical cleaning screens automated by NORD gearmotors produce lower labor costs and improve flow conditions and screening capture.



Filtration

Reliable gear units from NORD keep equipment running longer. These rugged units effectively power filtration systems that continously target and remove solids from wastewater.

NORD DRIVESYSTEMS is one of the world's leading drive technology manufacturers. Our industry-specific, innovative drive solutions are used throughout the world for a wide variety of applications in the wastewater treatment industry. We know your business, precisely understand your requirements, and strive for long-term collaboration with our customers and partners. You can be confident that we will do everything that we can to reinforce the reputation of your brand.

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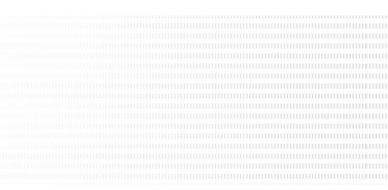
Screw Pumps

Powerful drive systems are needed to pump heavily contaminated liquids that often have solid particulate. NORD gear units provide all of the torque required with seals and surface protection options to ensure longevity.

Aeration

NORD drive systems keep brush aeration systems performing to effectively deliver oxygen into wastewater within municipal lagoons.





Sludge Thickening

Variable frequency drive technology combines with gearmotors on sludge thickening machines to optimize the speed of the paddles in tanks, efficiently increasing the solid concentration and decreasing the free water.

NORD DRIVESYSTEMS Provides:

- > Extensive knowledge of applications and technical support
- Complete drive solutions from a single source
- Strong global presence and service
- > Thousands of installed drives in wastewater systems
- Wide range of products with high quality standards
- Great reliability, economy, and service life
- Recognized product quality compliant with international standards

From Start to Finish

NORD DRIVESYSTEMS designs, engineers, and manufactures scalable drive solutions for all segments of the wastewater treatment industry. Our drive solutions are efficient, reliable, and highly-specialized for precise application needs.

Drive Solutions for:

- Brush aerators
- Clarifier tanks
- Pumps
- Aerated grit chamber

- Membrane bioreactors
- Membrane filtration systems
- Air flotation systems
- Screw pumps



Screw Pumps

NORD's robust gear units can handle the high flow rates and heavily contaminated liquids moved by screw pumps.

- Torque range up to 2,495,900 lb-in
- Flexible mounting solutions
- High-performance sealing systems
- Variety of surface treatment options



Screens

NORD's robust, cost-effective gear units deliver high efficiency performance to keep screening machines running effectively.

- IP66 protection
- UNICASE one-piece housings
- ► Long life, low maintenance
- Compact design



Aeration

Aerator brush drive solutions from NORD require little to no preventative maintenance.

- UNICASE compact housing
- Special output cover design to help protect oil seals
- High quality, low friction bearings for long operating life
- Dual output seals







Filtration

Filtration systems using NORD drive units operate more efficiently with less downtime, resulting in more clean, effluent water and overall better plant production.

- Advanced QUADRALIP™ sealing system to prevent leaks
- Corrosion resistant shaft material
- Energy-efficient drives to reduce costs



Sludge Thickening

Equipping variable frequency drives on sludge thickening tanks allows the speed of the vertical paddles to be controlled by the drive. The speed can be adjusted at any point to fit the application.

- Robust design for long life, low maintenance
- Integrated PLC function
- Reinforced output shaft extensions



Pumps

NORD's energy-efficient gear units, motors, and variable frequency drives ensure top reliability to keep energy costs low.

- IP66 brakes
- Corrosion resistant with high-quality surface protection options
- Advanced QUADRALIP[™] sealing system to prevent leaks
- Dual shaft sealing rings

Efficient, Safe, and Proven Drive Solutions from a Single Source



Efficient

NORD drive solutions are environmentally friendly and fulfill all current national and international energy saving standards.

- Lightweight aluminium or cast iron construction
- NORD motors for all requirements, including IE3, IE4, and IE5+
- Intelligent NORD variable frequency drives with energy saving flux reduction for optimal operation under partial load or low speeds.

Reliable

From pinions to circuit boards, all NORD mechatronic components are produced in our own factories, which means unsurpassed reliability, long service life, and low Total Cost of Ownership (TCO). Countless options can be configured for all requirements of the wastewater treatment industry.

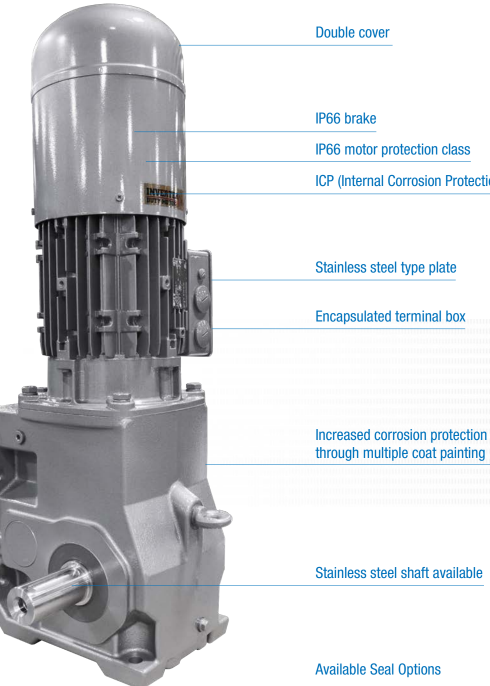
- UNICASE housings ensure precise positioning of bearings and shafts
- ► AUTOVENTTM ensures a leak free operation
- Protection class IP66 or IP69K
- Biodegradable oils available

Tried and Tested

The reliability and cost-effectiveness of NORD drive solutions have proven themselves in the wastewater industry throughout the world.

- Various options for reinforcing output shafts
- Increased bearing spacing available as an option to reduce bearing loads, extending service life
- Corrosion-resistant shaft material





IP66 motor protection class

ICP (Internal Corrosion Protection)

through multiple coat painting

Stainless steel shaft available

- Double Seal (NBR or FKM)
- Taconite
- Labyrinth
- Mechanical



Surface & Brush Aerator Applications

Configuration options:

- MAXXDRIVE or Parallel Shaft Gear Unit
- > High-efficiency electric motor based on the latest international requirements
- ▶ NEMA/IEC adapter
- > Options for vertical and horizontal orientation
- Advanced sealing system
- Modular flange and bearing solutions
- High radial and axial load capacity

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Screw Pump Applications

Configuration options:

- ▶ Helical Inline Gear Unit
- > High-efficiency electric motor based on the latest international requirements
- ► NEMA/IEC adapter
- Advanced sealing system
- Numerous low ratios available



Agitating & Mixing Applications

Configuration options:

- MAXXDRIVE or Parallel Shaft Gear Unit
- > High-efficiency electric motor based on the latest international requirements
- ▶ NEMA/IEC adapter
- > Options for vertical and horziontal orientation
- Advanced sealing system
- Modular flange and bearing solutions
- High radial and axial load capacity
- SAFOMI adapter

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Skimmer Applications

Configuration options:

- Helical Bevel or Parallel Shaft Gear Unit
- > High-efficiency electric motor based on the latest international requirements
- ► NEMA/IEC adapter
- Advanced sealing system

UNICASE[™] Helical Inline Gear Units (Catalog G1000)



- Foot or flange mountedLong life, low maintenance
- Closely stepped ratios
 - Cast-iron UNICASE housing

Sizes: 11 Power: 0.16 – 200 hp Torque: 89 – 230,119 lb-in Ratio: 1.35:1 – 14,340.31:1

UNICASE[™] Parallel Shaft Gear Units (Catalog G1000)



UNICASE[™] Helical Bevel Gear Units (Catalog G1000)



Foot, flange, or shaft mounted Hollow or solid shaft

Sizes: 15 Power: 0.16 – 250 hp Torque: 974 – 680,200 lb-in Ratio: 4.03:1 – 15,685.03:1

Foot, flange, or shaft mounted Hollow or solid shaft

Sizes: 11 Power: 0.16 – 250 hp Torque: 1,593 – 442,537 lb-in Ratio: 8.04:1 – 13,432.68:1

✓ Cast-iron UNICASE housing

Closely-stepped ratios

Compact design

✓ Cast-iron or aluminum UNICASE housing

MAXXDRIVE® Industrial Gear Units (Catalog G1050)



- ✓ Parallel and angled gear units
- ✓ High precision axis alignment

Sizes: 11 Power: 2.00 – 8,075 hp Torque: 132,800– 2,495,900 lb-in Ratio: 5.54:1 – 30,000:1

- ✓ Cast-iron UNICASE housing
- ✓ Long life, low maintenance

NORDAC® FLEX SK 200E Variable Frequency Drives (Catalog E3000)



Plug-in storage module (EEPROM)

- ✓ Integrated POSICON positioning control
- ✓ Integrated PLC
- \checkmark Functional safety options

Sizes: 4

Voltage: 1 ~ 110 - 120 V, 1 ~ 200 - 240 V, 3 ~ 200 - 240 V, 3 ~ 380 - 500 V Power range: 0.33 - 30 hp



VL Bearings

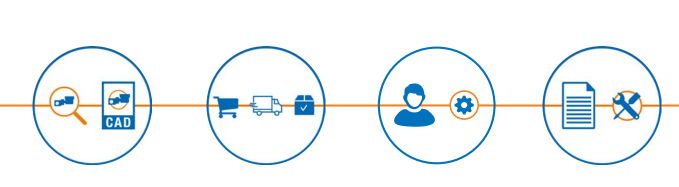
	VL II reinforced drive shaft bearings	
	 Large bearing spacing + reinforced bearings maximum radial and axial load capacity 	✓ Longer service life
	VL III DRYWELL	
	✓ Additional oil drip plate	 Oil leak detector or oil sensor
	VL IV TRUE DRYWELL Prevents the risk of leakage with downwardfacing output sha	fts
	 No rubbing seals below the oil level 	 Hollow shaft version with shrink disc, aptionally with mit push is shaft.
	 Available for bevel gear and parallel shaft gear units 	optionally with mit push-in shaft
Overload Protection		
SE	✓ Safety coupling installed between the motor and the	 Simple torque setting
	gear unit, alternatively between two gear units IEC / NEMA connection dimensions 	✓ Integrated sensor
	 Backlash-free torgue transfer 	 Protected in housing
Various Sealing Systems and Shaft I	·	
	Double shaft sealing rings	
	✓ Optimum sealing	✓ Clean gear oil
	✓ Long life gasket	
	FKM Material	
	 Resistant to chemicals 	✓ High temperatures
	Labyrinth seals	
	 Re-greaseable with low maintenance or non-re-greaseable versions 	 Protects against splashed water and dirt
	Mechanical seal	
	 For contact with aggressive and contaminated liquids 	✓ For use with underwater drive units
	Sealing system prevents leakage with downward-facing output shafts	
	✓ TRUE DRYWELL	
	Rust-proof shafts	
Outdoor Motor Installation		
	IP55 protection class as standard	
	 IP55 motor with shaft sealing ring on the B side 	 Special painting (optional)
	 Electrolytically galvanized fan cover 	 Stainless friction plates for brakes (optional)
	 IP55 brake with stainless rotor disc and brake drive dog made from stainless material 	 Stainless type plate (optional) Stainless fastening screws (optional)
	IP66 option	
	 IP66 motor with shaft sealing ring on the B side Electrolytically galvapized fan cover 	 Stainless type plate Rall bearing in 2 PS version with scaling disce
	 Electrolytically galvanized fan cover Encapsulated terminal box 	 Ball bearing in 2 RS version with sealing discs IP66 brake



Ordering is Easy With myNORD Online Tools!

- Obtain drawing files direct from quote configuration
- Effortlessly select & configure customized drive solutions
- Create quotes with accountspecific net pricing
- Order-specific documentation
- > 24/7/365 order tracking
- Select and order spare parts

Register now at myNORD.com!



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