

VARODRY

Dry Screw Vacuum Pumps



VARODRY

Dry Screw Vacuum Pumps



OPTIMIZED SIMPLICITY

- Effortless installation just connect to power and process
- Seemless control via VSD or regulation valves
- Seamless integration/retrofitting air cooled and easy accessibility

Vacuum



MINIMAL TOTAL COST OF OWNERSHIP

- Low upfront investment
- Low power consumption
- Limited maintenance costs
- No costs for cooling water and compressed air

MAXIMIZED PERFORMANCE

- Competitive at all pressures and over the pump's entire life cycle
- Excellent vapor pumping capacity
- Quiet, low-pitch sound level



1.84.00/0



100% CLEAN VACUUM

- Completely oil-free
- No oil emissions or leaks



... reliable

OPTIMIZED SYSTEM UPTIME

- Robust pump design, specially designed for industrial applications
- Based on proven technology and an innovative belt drive
- Superior performance, even in humid and dusty applications
- Long life and extended service intervals

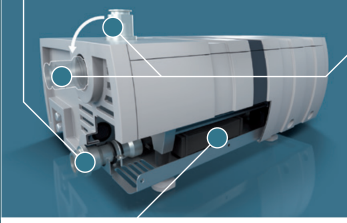
Utilizing what today's technology has to offer

Intake connection

- Horizontal or vertical orientation
- G-thread as standard
- Low position enables condensate drainage

Exhaust connection

- G-thread as standard
- ISO-KF or NPT thread as accessory
- At lowest position, enabling condensate drainage



Built-in exhaust silencer

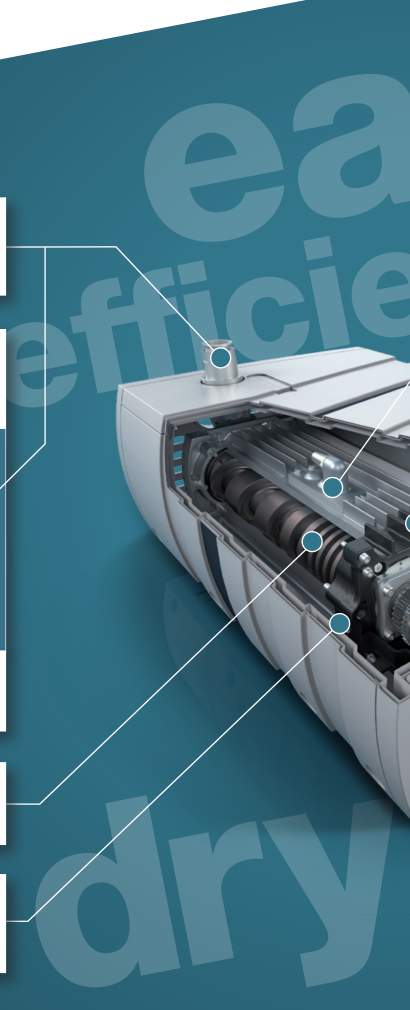
- Low noise emission
- Drainable design

Anodized variable pitch rotor

- A benchmark for for efficiency and robustness
- Low power demand in its class

Shaft seal / bearing protection

- "Self-cleaning" seal design
- Optional purge-gas system available
- No need for seal purge in most industrial applications



10010

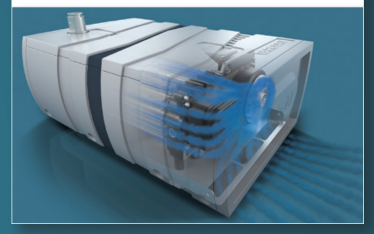
uahle

Gas-Ballast

- High vapor tolerance
- Supports dust handling

Air-cooled design

- Low cost of operation
- Easy integration into mobile systems



Innovative belt-drive

- Provides synchronization and transmission
- Based on proven, long-life technology
- Easy to maintain via the partially removable enclosure
- No need for gear lubrication

Innovative bearing technology

- Highly robust bearing design
- Life-time grease lubrication
- No need for oil exchange

Enclosure

- Integrated noise dampening
- Can be partially removed for convenient pump access
- Clean and sleek design



VARODRY

easy - efficient - reliable - dry

Eliminate process inefficiencies caused by vacuum.



The new VARODRY vacuum pump series is designed and produced specifically for industrial processes by Leybold in Germany. Give yourself one less headache. With VARODRY, vacuum can be easy, efficient, reliable and dry.

"Our motivation was to develop a highly energy-efficient industrial dry pump."

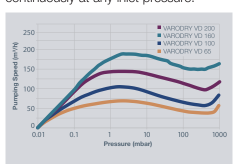
Dirk Schiller, Head of Engineering

Efficient pumping

The VARODRY rotor design is optimized to provide a high level of efficiency.

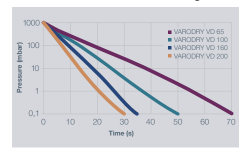
Pumping speed

The VARODRY provides a competitive pumping speed over the entire pressure range and a low end-pressure of < 0.01 mbar. It can operate continuously at any inlet pressure.



Pump-down time (100 I chamber)

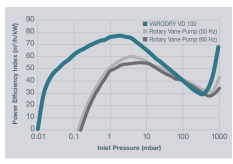
The VARODRY provides a fast pump-down down to the 10⁻² mbar range.



 $^*\hbox{+/-}10\%$ tolerance; measurements at operation temperature for a 100l chamber with DN40 pipe and angle valve.

Power efficiency index

The effective pumping speed generated per consumed power is a market benchmark for industrial dry pumps.



The VARODRY is optimized for the challenges faced in many industrial applications:

Repeated and fast cycling:

The VARODRY offers a very quick pump down. The pump tolerates atmospheric pressure shocks and repeated evacuation cycles.

■ Dust / particle handling:

The rotor screw principle and anodization offers a high level of performance for handling fine, dry dust particles. For large amounts of dust, a wide filter portfolio is available.

Vapor handling:

Due to its optimized temperature profile and the built-in gas-ballast, the VARODRY offers a high vapor tolerance, thus avoiding internal condensation.

Reactive gas handling:

Vapors (e.g. hydrocarbons) often tend to react in hot, dry pumps and built-up internal coatings which can cause pumps to seize up. The VAR-ODRY'S internal temperature profile virtually eliminates this risk.

Liquid handling:

The VARODRY can handle droplets and even liquid slugs as the liquids can flow freely out of the pump.

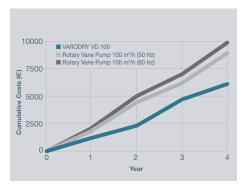
Simple parts, less maintenance

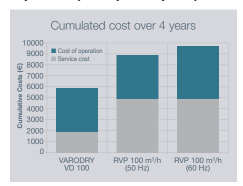
VARODRY improves the efficiency of your machines.

Operational costs

VARODRY is fully air cooled and oil free, which causes the VARODRY to consume electricity only. You'll never experience any extra costs for cooling water supplies or oil/oil filter exchange and disposal. Additionally, its low power consumption offers you significant energy savings. Savings on the total cost of ownership realized by VARODRY apply to a wide range of demanding applications, especially since standard pumps require a high level of maintenance.

Total Cost of Ownership Example: Composites (wind power plant)





Compared to an oil-sealed rotary vane pump, the VARODRY VD 100 saves > 650 EUR in operational costs per year!

"VARODRY – the easy, efficient, reliable and dry solution for your processes"

Uwe Zöllig, Business Development Manager Industrial Vacuum

User Maintenance

You can easily change the belt in less than 30 minutes. The partially-removable enclosure makes this especially convenient. The belt exchange interval depends on the individual application, but is typically one year. Belt exchange kits and maintenance tools are available.

Additionally, we offer solutions for multiple pump control via ECOntrol 6 V/16 V or ELEC CAB. Standardized combinations with RUVAC root blowers are also available.

The VARODRY reduces your maintenance and service requirements

With only two replaceable parts (belt and bearings), keeping your pump running at peak performance requires minimal effort. At the same time, your facility's uptime will be greatly improved.

Leybold Service

The bearings can be changed on site by trained service technicians. The typical lifetime of a bearing is three years. Complete pump overhauls can be performed in one of the many Leybold Global Service hubs.

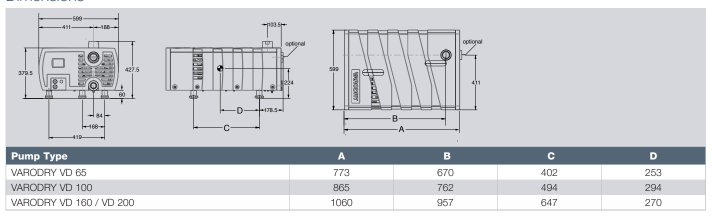
To ensure optimal factory uptime, Leybold offers an expedited "pump exchange". Our back-up supplies offer flat pump exchange rates, to keep your production running at all times.



Technical Data

Ordering Information

Dimensions



Technical Data

. co. ii iiodi Data						
VARODRY			VD 65	VD 100	VD 160*1	VD 200*1
Max. pumping speed		m³/h	65	100	140	180
Ultimate pressure	without gas ballast with gas ballast	mbar mbar	< 0.01 < 0.1			
Max. permissible inlet pressure		mbar	1050			
Max. permissible outlet pressure (rel. to ambient)		mbar	200			
Water vapor tolerance	with gas ballast	mbar	60			
Water vapor capacity	with gas ballast	kg/h	1.9	2.9	5.2	6.9
Noise level (with built-in	silencer) at ultimate pressure (50 / 60 Hz)*2	dB(A)	64 / 67	64 / 67	65 / 69	65 / 69
Permissible ambient temperature		°C		0 to +40		
Rated motor power		kW	1.5	2.2	3.0	4.0
Protection class			IP	IP55 IP55		55
Inlet / outlet connection			G 2" (In) / G 1 1/2" (Out)			
Weight, approx.		kg	90	100	130	130
Ordering Information			VD 65	VD 100	VD 160*1	VD 200*1
VARODRY, 50 Hz, 200/400 V, +/- 10%, 3ph			111065V10	111100V10	111160V10	111200V10
VARODRY, 50 Hz, 200/400 V, +/- 10%, 3ph, with purge gas module			111065V15	111100V15	111160V15	111200V15
VARODRY, 60 Hz, 230/460 V, +/- 10%, 3ph			111065V11	111100V11	111160V11	111200V11
VARODRY, 60 Hz, 230/460 V, +/- 10%, 3ph, with purge gas module			111065V16	111100V16	111160V16	111200V16
VARODRY, 60 Hz, 200/380 V, +/- 10 %, 3ph			111065V21	111100V21	111160V21	111200V21
VARODRY, 60 Hz, 200/380 V, +/- 10 %, 3ph, with purge gas module			111065V26	111100V26	111160V26	111200V26
Accessories						
Inlet non return valve G 2" (for inlet pressures > 1 mbar)			111005A15			
Inlet Adapter DN 40 ISO-KF, 20 mm G 1 1/4", 10 mm NPT 1 1/4-11.5, 10 mm NPT 2-11.5, 35 mm DN 63 ISO-K, 27 mm Exhaust Adapter DN 40 ISO-KF, 20 mm NPT 1 1/2-11.5, 30 mm			111005A20 111005A21 111005A22 111005A23 111005A24 111005A30 111005A31			
Casters (only for VARODRY)			111005A50			
Flushing Kit				11100	05A00	
Soft Starter VD/ND, ≥ 11A, 110-230 V AC			111005A65			
Soft Starter VD/ND, ≥ 11A, 24 V DC				111005A66		
Soft Starter VD/ND, ≥ 19A, 110-230 V AC				111005A67		
Soft Starter VD/ND, ≥ 19A, 24 V DC			111005A68			

*1Soft starter mandatory *2According to DIN EN ISO 2151

