Focus on
Ventilation and Farming Solutions

linak-us.com/techline
For many years, LINAK® has been a sub-supplier to several ventilation equipment manufacturers and stable designers all over Europe. Our reference list is long and we are proud of our good reputation. However, we also know that an image like this does not create itself. Therefore, we work even harder when designing solutions and we know what it takes to supply actuator systems where flexibility and reliability are the top priority.

Ventilation equipment manufacturers and suppliers realize significant improvements by using linear actuators from LINAK. Easy installation, excellent feedback and integration are some of the features that may provide your business with a competitive advantage in the marketplace.

An electric actuator from LINAK is an obvious choice for harsh environments with moisture, dust and temperature changes; we know how essential a well-operating ventilation system is for the farmer.

What LINAK has done for the ventilation industry for more than 20 years:
- Supplied maintenance-free products with a long lifetime
- Excellent feedback and positioning
- Supplied solutions where a high degree of protection-IP is required
- Designed customized solutions for the end-users
- Provided systems with battery backup, alarm and safety options etc.
- Supplied actuators that are easy to install and operate
- Offered close cooperation with our well-educated sales and application engineers, represented in more than 30 countries

LINAK as your partner
We do not only want to be a supplier. We want to be your partner.

When partnering with LINAK you get more than just a product in your hands. Our goal is to create added value to our customers by offering innovative solutions, extensive knowledge, world-class production and global presence.
What LINAK actuators do for ventilation and farming solutions

Reliable and adequate ventilation in animal houses is essential to farmers. The ventilation system takes care of adjusting the temperature and the humidity of the air as well as regulating the indoor climate by cleaning out dust, fumes and natural gasses. An insufficient or malfunctioning ventilation system can cause serious - even fatal - problems for livestock.

LINAK® electric actuator systems are very well suited for a lot of applications that could improve the working conditions for a modern farmer. Automatic adjustment of the feed flow, control of valves and cover lifts or adjustment of the windows are just a few examples.

**Inlet valves**
Stepless adjustment of inlet valves to ensure an acceptable and healthy indoor climate in order to increase the productivity and to avoid diseases.

**Ventilation dampers**
The actuator can be used for stepless opening and closing of ventilation dampers for air outlet, depending on temperature level, humidity or vacuum etc.

**Agriculture valves**
For example slurry valves and fodder valves are often placed in positions where access can be limited; therefore, electrical solutions can be very beneficial for the user.

**Feed units**
In modern farming industries the amount of feed is measured very carefully. By using an actuator it is possible to adjust the feed flow proportionately according to the particular feeding program required.

**Cover lifts**
Young pigs need warm and protected places where they can rest during the day. However, the farmer needs to check their condition occasionally. With electrical cover lifts he can gain an overview of the complete stable within minutes.

**Natural ventilation**
Changing the air is essential when working with animals. Therefore, natural ventilation is a must in many stables.

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Step into the future world of movement and enhance your competitive edge.

Do you want cost-effective performance, innovative technology and a competitive edge?

*Go for IC™ and Move for the Future™*

IC is the range of integrated control options for TECHLINE® actuators that present you with almost unlimited possibilities for superior control and monitoring, to enhance the value and performance of your application.

For ventilation applications, actuators with IC provide cost-effective performance and innovative technology:

- Simple installation with built-in electronics.
- Easy overview and precise control of the actuator movement.
- The actuator can be customized on site to fit multiple solutions in a single application.
- Easy monitoring of the actuator’s condition which ensures a minimum of downtime.
- All IC options are based on the same well-tested interface, which is covered by the actuator’s IP degree.

If you are looking for a movement solution that will help you stay competitive in the future, then go for LINAK actuators with integrated controller, and Move for the Future.

Integrated Controller:

- Customizable feedbacks
- Parallel movement
- BUS communication

For more information on IC, please go to [www.linak-us.com/techline/moveforthefuture](http://www.linak-us.com/techline/moveforthefuture)
**Actuators for ventilation and farming solutions**

**Actuator LA36 - reliable and tough**

The actuator LA36 is one of the most solid and powerful LINAK actuators, designed to operate under extreme conditions. The LA36 is a maintenance-free product with a long lifetime and a high IP degree. This high-quality actuator offers a very strong alternative to hydraulic solutions.

**LA36 features:**
- Max thrust up to 10,000 N
- Max speed up to 160 mm/sec
- Standard stroke 100-999 mm
- Heavy-duty aluminium housing for harsh conditions
- Protection class IP66 / IP69K
- Voltage 12, 24 or 36 V DC
- Integrated brake, high self-locking ability
- Hall sensors or potentiometer for relative or absolute feedback, regardless of the stroke length
- Endstops: slip clutch or built-in limit switches
- Solid metal construction
- Hand crank for manual operation
- Salt and chemical tested
- High-pressure cleaning resistant
- Available with ATEX certification

**Actuator LA37 - solid and powerful**

Tough applications require equally tough actuator solutions. The actuator LA37 is specifically developed for heavy-duty applications in harsh environments, where there is a need for high lifting capacity and holding force. The LA37 offers the well-known LINAK quality, guaranteeing you a maintenance-free product with a long lifetime.

**LA37 features:**
- Max thrust up to 15,000 N
- Max speed up to 3.5 mm/sec
- Standard stroke 100-600 mm
- Heavy-duty aluminium housing for harsh conditions
- Protection class IP66 / IP69K
- Voltage 12 or 24V DC
- Integrated brake, high self-locking ability
- Hall sensors or potentiometer for relative or absolute feedback, regardless of the stroke length
- Built-in endstop
- Solid metal construction
- Hand crank for manual operation
- Salt spray and chemical tested
- High-pressure cleaning resistant
- Available with IECEx and ATEX certification

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[Images of actuators: LA36 and LA37]
Actuators for ventilation and farming solutions

Actuator LA35 - flexible and powerful

The actuator LA35 is a powerful actuator with a low noise level. It is designed for a variety of both indoor and outdoor applications and provides a practical, cost-effective solution with low power consumption.

LA35 features:

- Max thrust up to 6,000 N in push and up to 4,000 N in pull
- Stroke up to 600 mm
- Protection class IP66 dynamic / IP69K static
- Voltage 12 or 24 V DC
- Heavy-duty aluminium housing for harsh conditions
- Easy to use interface – with integrated power electronics for direct connection to control system
- Potential free limit switches as an option
- Hall sensors or potentiometer for relative or absolute feedback, regardless of the stroke length
- Built-in limit switches and brake
- Available with Basic IC™

Actuator LA25 - tough and compact

With its robust design, high IP degree and aluminium housing, the actuator LA25 is ideal for harsh environments where operation under extreme conditions is required. Furthermore, the compact dimensions of the LA25 make it applicable for confined spaces.

LA25 features:

- Max thrust up to 2,500 N
- Max speed 13 mm/sec
- Standard stroke 20-300 mm
- Protection class IP66 and IP69K
- Voltage 12 or 24 V DC
- Built-in electrical endstop
- Available with IECEx and ATEX certification
- Available with IC™
Actuators for ventilation and farming solutions

Actuator LA14 - robust and reliable
The actuator LA14 is a very tough actuator with a high IP degree and aluminium housing, making it ideal for use in harsh and demanding environments. The LA14 offers top quality in every detail and ensures reliable performance in temperatures ranging from -40° to +85 °C. With its small size the LA14 is well suited for applications that require short linear movements.

LA14 features:
• Max thrust up to 750 N
• Max speed up to 45 mm/sec
• Standard stroke 40-130 mm
• Voltage 12 or 24 V DC
• Protection class IP66 dynamic / IP69K static
• Available with IECEx and ATEX certification
• Available with IC™

Actuator LA12 - reliable and compact
Thanks to its small size and outstanding performance, the actuator LA12 provides a practical and cost-effective alternative to small-scale traditional hydraulic and pneumatic systems. The LA12 is ideal for applications requiring short linear movements. After many years on the market, the actuator LA12 demonstrated that it is a very reliable and robust actuator that can handle almost any situation and challenge.

LA12 features:
• Max thrust: 750 N
• Max speed: 40 mm/sec
• Standard stroke: 40-130 mm
• Protection class IP66
• Voltage 12-24 V
• Available with Basic IC™

Accessories for ventilation and farming solutions

SMPS-T160
The SMPS-T160 is a powerful Switch Mode Power Supply typically used for outdoor applications within the TECHLINE® segments. SMPS-T160 is an eco-friendly solution due to a low standby power consumption compared to traditional transformer solutions.

SMPS-T160 features:
• Input: 100VAC to 240VAC
• Output: 29V DC, 5.5Amp, 20% duty cycle at 25°C
• Standby: 0.1W
• Protection Class: IP66
• Housing: Anodized aluminium
• Cables: Exchangeable

SMPS-T160

Note: Only compatible with LA14 IC™ and LA25 IC™

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100% function tests

In each application, the actuator is just one component of many, but at TECHLINE® we fully appreciate that it is of utmost importance to you and your customers. Not a single actuator leaves LINAK® until it has undergone a 100% function test.

Depending on the actuator type, various tests have been carried through. Please consult your local LINAK office or take a look at the actuator data sheet in question to get a thorough test overview.

This is your guarantee that a solution based on LINAK TECHLINE electric actuator systems is a solution that will work reliably for years and years.

Electrical tests:

All electrical parts are tested i.e. power supply, power and signals cables, control signals etc. Electrical immunity is tested according to industrial standards i.e. for radio noise, electrical discharge and burst.*

(*) These tests do not apply to third party products!

Climatic tests:

In the climatic test the actuators are tested to operate in extreme temperatures as well as to endure rapid changes in temperature. In some tests, the actuator has to withstand going from a +100°C environment to -30°C repeatedly and still maintain full functionality.

Mechanical tests:

Vibration: The actuator must withstand continuous vibration in three directions.
Shock: The shock test puts the actuator through 3 shocks of up to 100 G in each of 6 directions.
Bump: The actuator receives bumps of up to 40 G in each of six directions several hundred times.

Electrical tests:

- EN/IEC 61000-6-4 - Generic standard emission industry
- EN/IEC 60204 - Electrical equipment of machinery
- EN 50121-3-2 - Railway applications - Rolling stock apparatus
- 94/25/EC - Recreational crafts directive
- EN/ISO 13766 - Earth moving machinery
- EN/IEC 61000-6-2 - Generic standard immunity industry
- 2004/104/EC - Automotive Directive
- EN/ISO 14982 - Agricultural and forestry machines
- EN/ISO 13309 - Construction machinery

Climatic tests:

- EN600068-2-1 (Ab) - Cold test
- EN600068-2-2 (Bb) - Dry heat:
- EN600068-2-14 - Change of temperature
- EN600068-2-30 - Damp heat
- EN600068-2-52 - Salt spray
- EN60529-IP66 - Degrees of protection
- BS7691/96 hours - Chemicals

Mechanical tests:

- EN6068-2-36 (Fdb) - Vibration
- EN6068-2-29 (Eb) - Bump
- EN6068-2-27 (Ea) - Shock
LINAK® has a well-developed sales and service organization in Europe, America, Asia and Australia. Therefore, we can assist you and your customers locally, under the global sales concept idea: Be global, act local.

For further information, please visit our websites:
www.linak-us.com/techline

Please scan the QR code for direct access to Ventilation and farming solutions.