



POWER MEETS ERGONOMICS

Industrial POWERISE® combined with ACE NEWTONLINE gas springs

MOTION CONTROL

CONVENIENT MANUAL OPERATION POSSIBLE

FASTER METHOD, HIGHER WEIGHTS

QUIET OPERATION

INDUSTRIAL POWERISE® COMBINED WITH ACE GAS SPRINGS

What happens when reliable industrial motion control is combined with the simple operation and reconfigurability of a linear actuator?

A unit that gives your application a new type of quality with every movement. Fast and energy-saving. Fully automatic, precise and powerful. This is exactly what the innovative Industrial POWERISE® combined with the tried-and-tested gas springs from ACE, your specialist in the field of motion control, offers you: Power at the press of a button.

LIFTING AND POSITIONING AT THE PRESS OF A BUTTON - Three options, first choice

You can choose from three options depending on your application: You can opt for either the tried-and-tested push type - gas springs, linear actuators, or a combination of both of these products. For an extra boost of power - or to get the most out of your speed.

GAS SPRINGS - WITHOUT ELECTRICITY, JUST MANUAL POWER

The time-tested ACE NEWTONLINE gas springs provide perfect support for manual force, such as when opening a hood. We adapt them to your application within 24 hours and deliver the maintenance-free gas springs ready for installation. Stainless steel gas springs are also available from stock.

INDUSTRIAL POWERISE® - FOR DYNAMIC POWER

Whether as a standalone solution or integrated into your system, the innovative Industrial POWERISE® combines all the advantages of gas springs. Within just a few hours, you will receive an installation suggestion from us. This allows you to place the stocked linear actuator in your application in record time. The control unit is either already integrated in the POWERISE® or available as an accessory. Safety features precisely implemented with the external control unit.

INDUSTRIAL POWERISE® PLUS GAS SPRINGS - FOR HIGH POWER

The perfect interplay of Industrial POWERISE® and ACE gas springs takes strain off the actuator. You benefit from faster travel speeds and optimized manual adjustment. This makes it possible to achieve optimum manual forces in a tension-free state as well as higher weights. As a unique service, ACE offers a free and precise design, and we then deliver the complete package of push type – gas springs and POWERISE® in combination, ready for installation.

Additional benefits:

- Products are maintenance-free
- Modular system
- · Catalog goods available from stock



INDUSTRIAL POWERISE® YOUR APPLICATION – YOUR DRIVE



Perfect for covers, hoods, and linear adjustments in a vertical direction:

- Various spindle pitches for a multitude of applications
- A combination with gas springs relieves strain on the actuator and allows:
 - Higher weights
 - · Ergonomic manual movement
 - · Higher travel speeds
- Optimal design for mechanical friction brakes for these applications:
 - · Only effective in the direction of movement
 - Keep the application open after the end of movement

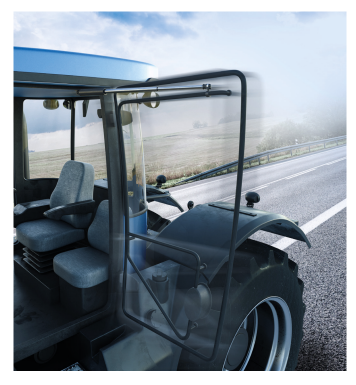




HORIZONTAL SLIDE DOORS & GATES

Only slight braking effect in both directions, for example to be able to move doors and gates smoothly by hand:

- · High travel speed
- Easy manual adjustment setting
- Simple and continuous positioning



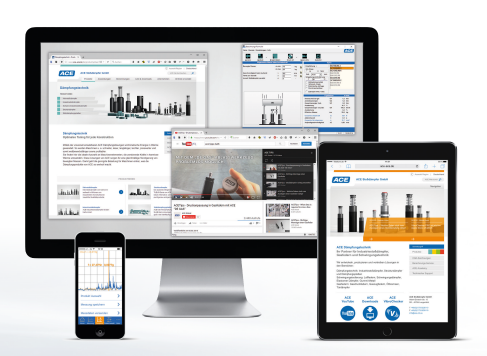
www.acecontrols.com

OUR SERVICE FOR YOU

FROM ENGINEERING SUPPORT TO VIDEO TIPS

Whether you need troubleshooting support, expert measurement and consultation, or immediate delivery starting from a single unit—ACE is renowned for its customer-centric engineering, exceptional availability, and top-tier service.

The ACE standard emphasizes our superior product selection assistance, immediate access to compatible technical drawings, and a dedicated customer support staff available either over the phone or via email.



Benefit from:

- PC calculating software and online calculating services
- Extensive CAD component libraries
- The ACE YouTube channel with video tips
- Readily available application engineering support team
- Downloads: Product info in many languages









4

YOUR SPECIALISTS FOR

INDUSTRIAL AUTOMATION CONTROL

Choose from our wide range of industrial automation control right through to safety products. You will find numerous products suitable for your applications in our product segments. We are happy to advise you.



Automation Control

Optimal configuration for each design

Miniature Shock Absorbers, Industrial Shock Absorbers, Heavy Industrial Shock Absorbers, Profile Dampers, Damping Pads, Pallet Stoppers



Vibration Control

Isolate unwanted vibrations

Vibration-Isolating Pads, Rubber-Metal Isolators, Low Frequency Pneumatic Levelling Mounts



Motion Control

Ideal support for heavy loads

Industrial Gas Springs - Push Type, Industrial Gas Springs - Pull Type, Hydraulic Dampers, Door Dampers, Hydraulic Feed Controls, Rotary Dampers



Safety Products

Protect applications in any case

Safety Shock Absorbers, Safety Dampers, Clamping Elements, Viscoelastic Shock Absorbers



www.acecontrols.com 5

GAS SPRINGS

CALCULATION TOOL

With the ACE online calculation tool for gas springs, you can easily determine the right gas spring for your application. Just enter the specifications of your application, for example the dimensions, weight, and angle of the hood to be controlled.

Easy sizing

- Complete calculation and purchasing process online
- 24h availability
- Short delivery times
- Innovative and simple





Calculation tool

GAS SPRINGS CONFIGURATOR

The ACE gas spring configurator makes it easy to select the appropriate attachments and mounting accessories, as well as the right forces, sizes, and prices.



Configurator

YOUR MOTION. OUR SOLUTION.

STABILUS

THE GLOBAL MOTION CONTROL SOLUTION PROVIDER TO THE INDUSTRY

- Specialized industrial brands with unique solutions and expertise for each market.
- Wide product range from simple to complex requirements across all industries.
- Broad global presence that closely connects us with all markets.