



ETG Series Electric Stand-Up Counterbalanced Lift Trucks

3,000 – 4,000 lbs. capacity

 **JUNGHEINRICH**[®]

 **JUNGHEINRICH**

Productivity and Versatility. Designed From The Ground Up.

The ETG Series of stand-up counterbalanced lift trucks are strong enough to handle a wide range of fast-paced, real world industrial applications – and customizable enough to fit the needs of the most demanding operator.

Whether you're moving on and off the truck, shuttling goods, loading and unloading trailers or moving large loads in tight spaces from dock to stock, the ETG Series is designed for maximum performance and efficiency.

Available in 3,000 – 4,000 lb. capacities, these, 36-Volt AC lift trucks set the industry standard – reaching lift heights of up to 276 inches.

Benefits:



2 Shifts,
1 Charge:
Guaranteed.



Exceptional
Operator
Comfort



1,000 Hour
Service
Intervals



Narrow
Aisle
Compatible



High Lift
Heights –
Up To 276"

Lithium-Ion Availability:

- Greater power efficiency
- Run for 24 hours a day, 7 days a week with opportunity charging
- Zero battery maintenance
- No watering
- No more battery exchanges
- No gas emissions, odor or acidification
- No special charging areas or equipment needed
- Longer lasting life cycles (up to 3,000)
- 5-year warranty on batteries
- 2-year warranty on chargers



* In most applications. Restrictions apply. See program terms and conditions for more detail.



2 Shifts. On 1 Charge.

GUARANTEED.

Introducing a new generation of warehouse products

Never stop a shift to charge, and take your operation to a higher level with the Jungheinrich® ETG series of counterbalanced lift trucks.

- Guaranteed to run 16 hours on a single battery charge
- No interim charging
- No battery changing
- No additional battery needed

How do we do it?

The pioneer of 3-phase AC technology, Jungheinrich has been perfecting electric lift truck technology for more than 60 years, allowing us to set the standard for high performance.

Our AC technology in action:

Advanced Drive System

Rapid acceleration, smooth directional changes, precise speed control and handling are just a few of the advantages of the Jungheinrich ETG series' AC drive system. Individual performance features such as travel speed, acceleration rate and regenerative braking response can all be customized to fit your application requirements, giving you the ultimate control.

All AC Hydraulic System

Jungheinrich's all AC hydraulic system provides smooth load handling and precise load placements. Hydraulic cushioning is built into the mast staging function to minimize unnecessary shocks to the truck and to the load.

Enhanced Electric Power Steering

Promotes precise steering control with minimal effort. The ETG's compact steering wheel design and position to never encroach the operator compartment during turning.

A Productive Shift. From Beginning To End.



Adjustable Comfort

Adjustable, Anti-Fatigue Floorboard

This unique system allows the operator to easily customize tension to the suspended floorboard, reducing the shock and providing comfort throughout the entire shift.



Generous Cushioning

270° cushioning surround the operator's knee, back and waist helping ensure a continuous, comfortable ride experience, from beginning to end.



Electrically-Adjustable Armrest And Backrest

This unique feature will fit most operator sizes, providing excellent comfort – adjustable up to 4 inches vertically.



Intelligent Control

Intuitive Multifunction Control Handle

- Providing the ultimate control, this centrally positioned handle allows the operator to drive, lift, lower and use auxiliary hydraulic functions at the same time.
- Electric power steering promotes precise steering control with minimal effort.
- Dual pedal design ensures security from the start and helps minimize accidental travel. It requires the operator to have their right foot on the presence pedal to operate the drive and hydraulic functions and their left foot on the traction pedal to begin travel – both at the same time.



Excellent Operator Awareness

- Vibrant 4-inch, full-color display provides all of the information the truck operator needs, while offering great visibility.
- The precisely-engineered overhead guard offers optimized visibility while stacking, while still being compatible in drive-in racking applications.





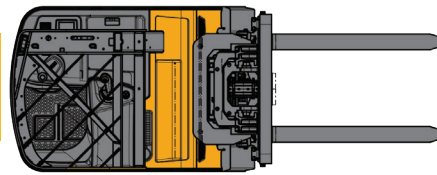
Work Smart. Work Safe.



Intelligent Technology

The ETG Series is equipped with top-of-the-line technology to keep your operators productive and secure.

- **Customizable Tilt Speeds** at all heights help improve productivity and prevent damage to the load or drop down.
- **Ramp Hold** provides operators with greater control while working on ramps. With this feature, operators can stop on an incline and then initiate forward or reserve travel.
- **curveCONTROL** gives the operator added confidence by reducing the truck's speed while cornering. This lowers the risk of dropping the load or flipping over during tight turns and travel.
- **Three pre-programmed performance modes** allow you to customize individual drive and hydraulic settings based on the application or operator experience level, either through the display, laptop or a handheld device.



Smarter Basics

- **Electronic Parking Brake**
- **Horn Mounted In The Control Lever**
- **Emergency Power Disconnect**
- **Parking Brake**
- **2 LED Front Work Lights**
- **Optional Light Packages**

*Ask your local dealer about additional safety accessories and options.





MAX LOAD
PER SHELF
8000 LB

JUNGHEINRICH

ETG 318

EE

JUNGHEINRICH

A close-up photograph of a truck's interior control panel. The central focus is a black leather-textured gear shift knob with a silver 'JUNGHEINRICH' logo. To the right, a circular control knob with directional arrows is visible. Below the gear shift, a textured black foot pedal is partially shown. The background is a dark, industrial-looking plastic panel.

Uptime Optimized. Maintenance Downsized.

Your Productivity Is Priority.

An energy-efficient design is only the first step. With industry-leading service intervals, the ETG series offers reduced downtime, lower maintenance costs and adds a level of confidence that can't be denied.

1,000 Hour Service Intervals

- Lower overall cost of ownership
- Increased truck up time
- Double the 500-hour industry standard

Easy Serviceability

- Easy access to service components - with no tools required
- Reduced service parts means less maintenance

Reliable Design

- Sealed systems provided added protection against dust, moisture and other debris, helping to protect your investment
- Truck protection against dust and water rated to IP54
- Sealed SAAB connectors to IP65 rating



51580155

1F1 | 800A

50A

SOLENOID	SOLENOID	SOLENOID	SOLENOID	SOLENOID	SOLENOID	SOLENOID	SOLENOID	SOLENOID	SOLENOID
AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z
AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z
AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z
AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z
AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z
AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z
AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z
AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z
AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z	AS852Z

Converter 8
DELTA ELECTRONICS, INC.
DC-DC POWER SUPPLY
MODEL: RPS2R125A
IN: 18V-27V = 14A OUT: 1.24-2.7V
IN: 27V-100V = 14A OUT: 1.24-2.7V
S/N: FA3XK17180003 REV: 02
MADE IN THAILAND
Input Output
5000V
UL
CE
8191350





Customized For Your Business

Application packages built for your job – big or small.

Cold Storage Application

- Ideal for applications where the ambient temperature fluctuates between 20 and 70 degrees Fahrenheit.
- Designed for freezer applications, where the truck goes into and out of the freezer for short periods of time.

Freezer Application

- Applications where the ambient temperature fluctuates between minus 40 and 40 degrees Fahrenheit.
- Applications where the truck operates continuously between minus 40 and minus 20 degrees Fahrenheit.

Drive-in Rack Application

- The standard two-leg overhead guard features a 60" chassis frame.
- An optional 50" chassis frame is available for more narrow drive-in rack applications.
- 83" and 91" overhead guard options are also available.

Additional Productivity Options

- Integral Sideshifter / Hang-On Sideshifter with 4-inch side shift each way
- Lift height pre-selector indicator
- Lift/lower limit with bypass – free lift
- Operator PIN Code Access
- Hydraulic system options
 - single-function internal hosing
 - dual-function internal hosing
- Non-marking rubber drive tires
- Operator compartment fan
- Computer mount arm
- Scanner holder

WHO IS Jungheinrich?

THE LEADING ELECTRIC LIFT TRUCK MANUFACTURER

Our name may sound strange – JUNGHEINRICH (Young-Hine-Rick).

But it's a name you should know. We're the world's leading brand of electric lift trucks. While others are new to electric, our 5th generation technology and more than 60 years of electric lift truck design experience allow us to deliver two shifts on one charge – guaranteed – for greater productivity.

Strong Local Support And Expertise.

- » 340+ dealer locations throughout the US, Canada and Mexico
- » 24-hour parts delivery guarantee
- » Industry's only 1,000-hour service intervals

Run 2 Shifts on 1 Battery Charge – Guaranteed

Never stop a shift to charge, and take your operations to a higher level.

- » Guaranteed to run 16 hours on a single battery charge
- » No interim charging
- » No battery changing
- » No additional battery needed
- » Offered on several Jungheinrich models



Note: Equipping this model (these models) with a power source (e.g. Lithium-ion, Hydrogen Fuel cell, etc.) that has not been previously approved by the factory is considered a modification. Per OSHA 1910.178 and ANSI/ITSDF B56.1, please consult with your factory representative prior to installing any non-OEM power source that has not been previously approved.

*Orders must be placed through your local dealer by 5:00 p.m. Eastern Standard Time, and you must advise the dealer at the time of order that the part is to be expedited under the terms of the guarantee. There are some exclusions, including parts over 100 lbs and paint, chemicals or lubricants that require special handling. Ask your dealer for a full list of terms and conditions for the Parts Fast or Parts Free Guarantee. Programs may be subject to change without notice and may vary by region. Please ask your local Jungheinrich dealer for complete terms and conditions.

1-877-JH-FORKS
www.logisnextamericas.com/jungheinrich

