GE 20-30



ELECTRIC 80 VOLT SUPERELASTIC TYRES



Max. capacity 2000 / 2500 / 3000 kg



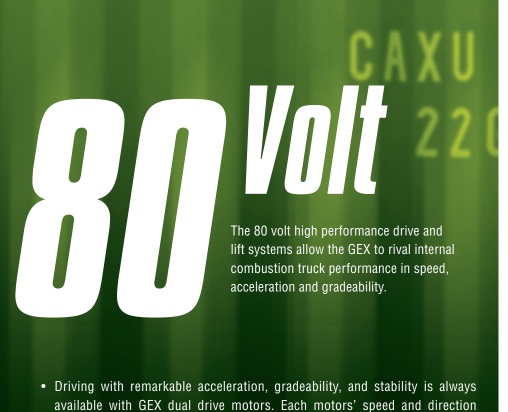






Highly Maneuverable, Easily Serviceable, Broadly Flexible, Extremely Dependable

Wet and uneven floors, and tight working environments are not a problem for the GEX20-30L, just enjoy the exceptional performance and maneuverability. Various options ensures that you will always have the right truck for your working conditions.



is proportionally regulated by steer tyre position. A sharp-turn steer axle enables 101% perfect turning radius.

Smooth Control + Easy Operation = Operator Confidence & **Optimum Comfort**







GEX STANDARD FEATURES & BENEFITS



HEAVY DUTY AC DRIVE MOTORS

- Fewer Parts & Minimum Wear = Less Downtime and Cost = Higher Return on Investment
- Enclosed
 Brushless
 Thermal protection
- Stall protection
 Suitable for wet applications
- Dual/powered reversing for tight turns

REGENERATIVE & WET DISC BRAKES

■ Three Forms of Regenerative Braking

- Accelerator release. (Proportional to accelerator position)
- Change of direction. (Proportional to accelerator position)
- Service brake. (Foot Brake)

■ Wet Disc Brakes

- Enclosed and oil cooled for smooth, quiet operation.
- · Built with long life lining material.
- · Less downtime.



80 VOLT 100% AC SYSTEM

■ High Performance

 Rivals IC truck performance in speed, acceleration and gradeability.

■ More Efficient System

 Higher Voltage = Lower cable Loss & Heating = Greater Efficiency

Auto Shut-Down

 Protects your investment. The motor temperature is always monitored, in case of overheating the motors performance will automatically be reduced.

■ Better Suited to Fast/Rapid Charge

- GEX 20/25 can accommodate 54 kwh battery.
- GEX 30 can accommodate 60 kwh battery.

Standard Equipment

80 Volt

- Wet Disc Brakes
- · Single Aux Valve
- Tilt Steer Column
- Zero Turn Steer Axle
- Regenerative Braking
- Superelastic Tyres
- Hood Mounted Levers
- Vinyl Full Suspension Seat
- · Hydrostatic Power Steering
- Power Reversing Drive Motors
- OHG Mounted 12 Volt Head Lights
- Programmable, Colour Dash Display
- 100% AC (drive and pump control)
- Turn signal lamp (front)
- Combination lamp (back)

Optional Equipment

- Sideshifters
- Pneumatic Tyres
- Double Aux Valves
- · Hi-Lo and Triplex uprights
- Non-Marking Drive Tyres
- Cold Storage with Heaters
- Lights and Backup Alarm
- Cloth Full Suspension Seat
- Mini-Lever
- Mini-Joystick
- Various Cab-Versions
- Side battery removal
- Fork positioner



EASILY SERVICED

 The rear control cover is hinged and supported by gas struts for easy service access from a standing position.
 On board diagnostics allow servicing mechanic to check fault codes via display without service tool.



RUGGED UPRIGHT AND CARRIAGE

- **■** Hydraulic Cushioning Valves
 - · Silent Staging Reduces Shock & Vibration.

■ Anti-Rattle Upright

- Shims added to reduce rattle when forks are lowered.
- Robust and warp resistant design
- · Smooth transitions between the upright stages
- · Wide vision window
- Nested & interlocked cold rolled rails for strength & stability
- Canted/angled totally sealed roller bearings friction
 free
- · 6- Canted carriage rollers are standard



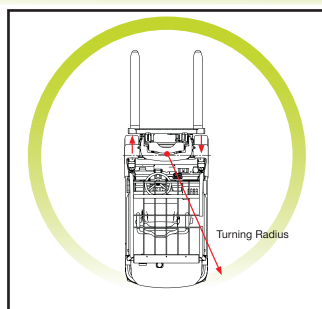
STABLE PLATFORM

■ Low center of gravity

 low positioning of battery between the axles gives a low center of gravity for optimum stability.

■ Speed control when cornering

Reduces truck travel speed in turns.



POWERED REVERSING DRIVE MOTORS & ZERO TURN STEER AXLE

■ Pivot Point Between Drive Tyres

 Zero turn steer axle provides the tightest possible turning radius.

■ Twin motor drive

 Provides added traction, especially on wet or uneven surfaces.

■ Anti scuff protection

 Inside wheel power reverses in tight turn preventing scuffing of steer tyres like conventional 4-wheel trucks.

■ Steer Sensor

• Relays steer tyre position to control.



INTERACTIVE LCD DASH DISPLAY

■ Fully Adjustable/Programmable

- The operator can select from 4 pre-set performance modes.
- Additional adjustments can be made to maximize performance in certain operations.

■ Alarm codes

 Indicates the current alarm code and stores previous alarm codes for quick access.

■ Password Protected

 Certain adjustments are password protected to allow only authorized operators to make adjustments.





 We don't just build forklifts. As a company, we are also focused on providing our customers with the best possible technical service support and aftermarket parts available.

• The CLARK PartsPRO® System

is our industry-leading electronic parts and service documentation tool that provides dealers with a quick and accurate method of identifying parts for every CLARK forklift build since 1961. Parts Pro® ensures the availability of the most current technical information and has the unique capability to create parts manuals specific to your mixed CLARK fleet, making it simple



to positively identify and order the correct part(s) from your local CLARK dealer. The right CLARK part - The First Time, Every Time.

 Even though our business starts with a quality, cost effective product, our organization understands that it is the support and service that help keep your business running at peak efficiency.





100 YEARS OF MATERIAL HANDLING INNOVATION

A Centennial is an important milestone which not only celebrates longevity, but testifies to the strength of the CLARK brand across generations. This is reflected in the more than one million forklifts manufactured by CLARK Material Handling Company over the past 100 years. Even more powerful than the number of trucks builtisthe company's legacy of innovation. It began in 1917 when employees of CLARK Equipment Company constructed a simple three-wheeled shop buggy to haul sand and castings between buildings at their Buchanan, Michigan plant. The "Tructractor", as the shop buggy was named, became the first internal combustion material handling truck and

was a great success. The industrial truck was born and in the process CLARK developed the first forklift with hydraulic lifting. Through the years, many

extraordinary inventions followed, among them the nested I-beam upright, overhead guard and operator restraint system. The founding principles of Eugene B. Clark are still true: "Always strive to build the best – "good enough" should not be the goal." The company always has its eye on the future and continues to build on technologies and trends to drive materials handling technology worldwide.

One Purpose, One Brand, One Legacy, One Century.

ONE PURPOSE ONE ONE SPRING

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