











+ TASKBOA[®]



98"- 138" Lift Height

2000 - 3000 Lbs Capacity

Integrated Tilt Carriage

Built-In Single Phase Charger

Opportunity Charge Battery

MORE INFORMATION.

- 24V 210A/H Industrial Battery
- Super quiet, efficient transmission system offers extremely quick response time
- Low maintenance costs
- Self-diagnostic process with multifunction gauge
- Best capacity at height retention in this style of stacker .
- Ramp start, anti-roll back and regenerative braking
- Lifetime warranty on chassis
- Advanced AC motor and drive control technologies
- Ergonomically designed handles, engineered for infinite control and ease of use
- All the benefits of a counterbalance forklift but will work in a narrow aisle space
- Inbuilt charger fitted with Standard 110v Wall Plug
- 2000lb unit will work in an 96" aisle, and 3000lb unit will require an extra 6" .
- Unit is fully programmable to suit operators requirements



Maintenance Free, Opportunity Charge Option Available



+ TASKCOBRA® LEGLESS[®] STACKER







Up to 177" Lift Height

3000 - 4400 Lbs Capacity

Integrated **Tilting Mast**

Electric Power Steering



Large 510ah Battery

MORE INFORMATION.

- 24V 510Ah Industrial Battery
- Total variable control on all functions (VTC) No-one else can provide this.
- AC traction control provides infinite & variable control of all traction speeds
- Low maintenance costs .
- Self-diagnostic process with multifunction gauge .
- Best capacity at height retention in this style of stacker .
- Ramp start, anti-roll back and regenerative braking, low speed selection switch
- Lifetime warranty on chassis
- Compact Stand Alone Charger fitted with standard 110V Wall plug
- Quality build and fully integrated Transmission, Gearbox, Drive Motor and Power Steer Motor
- Ergonomically designed handles, engineered for infinite control and ease of use
- 4400lb unit will work in a clear aisle space of 128" with 40" x 48" pallets .
- Unit is fully programmable to suit operators requirements



Maintenance Free, Opportunity Charge Option Available



Steering

+ TASKPYTHON® STRADDLE STACKER



Battery





Controls

MORE INFORMATION.

- Industrial Battery 24V 290A/H (Python 3000) & 24V 510A/H (Python 4400)
- Total variable control on all functions (VTC) No-one else can provide this.
- AC traction control provides infinite & variable control of all traction speeds
- Low maintenance costs

Lift Height

Self-diagnostic process with multifunction gauge

Lbs Capacity

- Best capacity at height retention in the stacker range, a true 2 tonne capacity!
- Ramp start, anti-roll back and regenerative braking, low speed selection switch
- Lifetime warranty on chassis
- Quality build and fully integrated Transmission, Gearbox, Drive Motor and Power Steer Motor
- Ergonomically designed handles, engineered for infinite control and ease of use
- 4400lb unit will work in a clear aisle space of 94" with 40" x 48" pallets
- Unit is fully programmable to suit operators requirements
- Compact Stand Alone Charger fitted with standard 110V Wall plug



Maintenance Free, Opportunity Charge Option Available



+ TASKCONDA[®] STRADDLE STACKER







Up to 177" Lift Height

3000 - 3300 Lbs Capacity

Proportional Controls

Electric Power Steering



Large 210ah Battery

MORE INFORMATION.

- 24V 210A/H Industrial Battery
- Super quiet, efficient transmission system offers extremely quick response time
- Low maintenance costs
- Lifetime warranty on chassis
- Inbuilt Charger fitted with Standard 110V Wall plug .
- Self-diagnostic process with multifunction gauge
- Best capacity at height retention in the stacker range
- Ramp start, anti-roll back and regenerative braking
- Quality build- Direct Drive Transmission and Advanced DC drive motor
- Ergonomically designed handles, engineered for infinite control and ease of use
- Will work in a pallet to pallet aisle space of 79" with 40" x 48" pallets
- Unit is fully programmable to suit operators requirements



Maintenance Free, Opportunity Charge Option Available



+ TASKVIPER® REACH STACKER





Up to 177" Lift Height

3300 - 4400 Lbs Capacity

Proportional Controls

Electric Power Steering

Large 510ah Battery

MORE INFORMATION.

- Industrial Battery 24V 290A/H (Viper 3000) & 24V 510A/H (Viper 4400)
- Total variable control on all functions No-one else can provide this.
- AC traction control provides infinite & variable control of all traction speeds
- Low maintenance costs using the AC drive & steer electronics system
- Best capacity at height retention in this lift
- 'Best in Class' Reach function Minimal maintenance required
- Ramp start, anti-roll back and regenerative braking, low speed selection switch
- Interlock design provides superior chassis strength
- Fully integrated Transmission, Gearbox, Drive Motor and Power Steer Motor
- Handles are ergonomically designed and engineered for infinite control and ease of use.
- 3000lb unit will work in a clear aisle space of 96" with 40" x 48" pallets
- Auto speed reduction on harsh cornering.
- Unit is fully programmable to suit operators requirements
- Larger, wider load and steer wheels gives surer footprint
- Dash mounted hydraulic controls
- Compact Stand Alone Charger fitted with standard 110V Wall plug



Maintenance Free, Opportunity Charge Option Available



+ TASKVIPER®4D 4-DIRECTIONAL REACH STACKER







4-DIRECTIONAL CONTROL.

The TASK® VIPER® 4D is designed with four-directional travel manouevrability, allowing operators to be smarter, more efficient and cause less damage to goods when handling larger loads.

The VIPER® 4D's revolving load wheels add a lateral axis of direction to the standard forward and reverse movement. This allows operators to travel sidewards down narrower aisles with the same wide loads.

Built as standard with a tilting carriage, side-shift and pantographic reach, as well as the distinctive 4-directional travel system; all the functions including lift and lower are controlled using Task's VTC (Variable Total Control) module. This provides users with absolute control when operating the VIPER®.

HANDLE MORE.

The VIPER® 4D reach truck eliminates the need for right-angle stacking; reducing the aisle widths required for handling large, heavy loads.

Whether you are handling long steel beams, large tubing, timber lengths or any other large materials, the VIPER® 4D's unique 4-directional mechanism enables outstanding useability and control resulting in less product damage.



Maintenance Free, Opportunity Charge Option Available - Designed to rapidly charge in applications where charging is intermittent between use. The Nexsys[®] Thin Plate Pure Lead batteries are completely maintenance free.



+ TASKTAIPAN® ENTRY LEVEL STACKER







Up to 130" Lift Height

2200 Lbs Capacity Entry Level Stacker

Maintenance Free Batteries

MORE INFORMATION.

- Entry level stacker
- Rugged build quality to the highest Australian Standards
- Steal truck chassis for maximum protection
- Tried and tested DC Drive motor provides a powerful traction system
- Incorporates a built-in relief valve to protect the system from overloading
- Low maintenance costs
- Stand Alone Charger fitted with Standard 110V Wall plug
- Ramp start, anti-roll back and regenerative braking
- All our handles are ergonomically designed and engineered for infinite control and ease of use.
- Will work in a tiny pallet to pallet aisle space of 72" with standard pallets
- Large load wheels
- Excellent ground clearance for entry level stacker
- No troublesome caster wheels



+ TASKSIDEWINDER® TASK SUPPORT VEHICLE







EXCEPTIONAL STABILITY.

The SIDEWINDER is a great Maintenance vehicle that will enable a work/pick height of approx 237" to change light bulbs or Air Conditioning filters/ducts etc in the warehouse. The Sidewinder showcases TASKs ability to remain at the forefront of design. The specially designed 'l' beam mast section provides stability and rigidity, whilst the re-enforced steel top and rear covers enhance the structural integrity and safety of the unit

TAKE CONTROL.

TASK[®] were one of the first forklift manufacturers to utilize power steering in their pedestrian stackers. Now every TASK[®] unit is fitted with power steering as standard. The electric power steering allows operators to maneuverer the SIDEWINDER[®] in tight spaces.

The SIDEWINDER® incorporates a functional, dual-hand operating system allowing for full control of the unit.

INDUSTRIAL POWER.

The SIDEWINDER® is supplied with an industrial battery allowing operators multiple shift use before needing to be recharged. The inbuilt charger allows users to charge the machine via a standard 110V wall plug.



Maintenance Free, Opportunity Charge Option Available - Designed to rapidly charge in applications where charging is intermittent between use. The Nexsys[®] Thin Plate Pure Lead batteries are completely maintenance free.



+ TASKSIDEWINDER[®] F-165 TASK SUPPORT VEHICLE







SIDEWINDER® F-165.

The SIDEWINDER® F-165 is the new innovative stock picker by TASK® Forklifts. The unit uses tried and tested technology to create one the safest, easiest to use, innovative stock pickers on the market.

With a reverse camera, optional USB ports, a real time Curtis control display, standard Class 2 carriage forks, and a range of accessories to choose from, the SIDEWINDER® F-165 is the all one machine needed in your warehouse.

INDUSTRY READY.

The SIDEWINDER F-165 is a versatile unit. When the forks are not required to lift a pallet or have stock placed on them, it allow operators to picking at a height of approx 237". The forks lift up and are secured in place to reduce the size of the unit, allowing the SIDEWINDER F165 to become a maintenance vehicle.

The SIDEWINDER® includes an industrial battery allowing operators multiple shift use before needing to be recharged. The inbuilt charger allows users to charge the machine via a standard 110V wall plug.

The Class 2 carriage forks, and stainless steel goods tray/ platform can carry up to 880lbs allowing operators to carry more stock at once.



Maintenance Free, Opportunity Charge Option Available - Designed to rapidly charge in applications where charging is intermittent between use. The Nexsys[®] Thin Plate Pure Lead batteries are completely maintenance free.







CONNECT. CONFIGURE. CONTROL.

The iD intelligent diagnostics (Formerly known as the TASK-Eye) is a clever innovation allowing field service technicians to connect and configure all Electric Stacker Units fitted with a Curtis® Controller.

The iD can be used on any laptop running Microsoft[®] Windows[®] 7 or later, and is connected via the USB "iD" cable to the Curtis[®] Controller. Using the iD Software, authorised service technicians can modify parameters, view current faults and the fault history, monitor battery health, check the unit status and flash upgrade the controller for user improvements



CUSTOMISED FOR YOU Customised settings for different operator skill levels.



DIAGNOSTIC TOOL View the status and extended information about the forklift.



SAVE THE BATTERY View battery health, cell information, voltage and current charge levels of the battery.



OPTIMISED SETTINGS Change parameters for speed & braking to suit warehouse requirements and

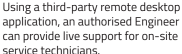


ISSUES LOG

View current active faults and see a full history of the foklift and any issues relating to the unit and the battery.



LIVE SUPPORT





KEEP UP TO DATE Upload the latest firmware updates to ensure your forklift is optimised to the highest level of efficiency.

limitations.

CURTIS[®] CONTROLLED

The Curtis[®] Programmable Control System with Multi-mode allows infinite control of all machine functions.



TASK iD

The iD Module and connecting USB Data cables allow authorised technicians to view important information and adjust parameters to any Electric Stacker.



+ TASKFORKLIFTS A NETWORK OF SUPPORT

TASK Forklifts engineer and manufacture specialist forklift units. We are proud to associate ourselves with the MHEDA, as well as meet and exceed all current ANSI standards.

All units are designed with the safety, ergonomics, ease of service and with value in mind.

Every unit is backed by a 1 year warranty* as well as a network of knowledgeable authorized dealerships throughout North America.

MHEDA

We take pride in the fact our company is part of an association which is dedicated to serving the Material Handling business community. The MHEDA also allows TASK to continuously further our expertise in the Materials Handling Industry.

ANSI

Our dealers can have peace of mind, knowing that all of our TASK Forklifts meet and/or exceed all safety standards required by the current ANSI.

*T&Cs Apply



