4-DIRECTIONAL REACH STACKER

SALES BROCHURE



FORKLIFT SALES, SERVICE & RENTALS





CALL US: 1300 13 2002

SALES@TASKAUSTRALIA.COM.AU



+ VIPER[®]4D **4-DIRECTIONAL REACH STACKER**









Proportional Controls.

Lift Height.



Integrated Tilting Carriage.

Side-shift as standard.

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 reach stacker eliminates the need for right-angle stacking; reducing the aisle widths required for handling large, heavy 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®.

CURTIS® CONTROLLED.

machine functions.

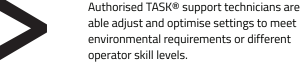
The Curtis[®] Programmable Control System

with Multi-mode allows infinite control of all

NARROW AISLES.

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.

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.





A

R

Ш



+ VIPER®4D 4-DIRECTIONAL REACH STACKER





Flashing Safety Light

Single-Point Battery Filling



CURTIS

Latest Curtis

Controller



TASK Genuine Parts Availablilty

4-Directional Function



- 2.5m 6.0m Lifting Height
- Advanced 4-Directional Functionality

STANDARD FEATURES.

- Two stage and three stage mast configurations
- Full Free Lift Available with 3-stage mast configuration
- Intelligent AC Drive Motor
- Tilting Carriage as standard
- Bolzoni Side-shift function as standard
- Responsive Power Steering

- Variable Total Control for precise handling
- American Designed Curtis Controller
- High Performance Transmission
- Single Point Battery Filling System Included
- Super Quiet Drive Motor
- Built and Tested to Exceed Australian Standards
- 1-year, Parts & Labour Warranty
- Emergency Stop Button for Increased Safety

NEXT GEN BATTERY UPGRADE.



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.

OPTIONAL EXTRAS.







Digital Weight Gauge

Different Length Tines

Special Build Options Available

