MOBILE ROBOTS

TITAN TWINFORK

FLEXIBLE AND EFFICIENT SOLUTION FOR HEAVY LOAD WITH HIGH VOLUMES





The TITAN Twinfork is a versatile mobile robot designed for mission intensive applications and to move products across factory areas. Equipped with double set of forks, this AMR is capable of handling a wide range of load dimensions while ensuring optimal performance in a demanding production environment.

ICONS



COMPACT WAREHOUSE



MAXIMUM VERSATILITY



TOP-NOTCH ADAPTABILITY



EFFICIENCY

TECHNICAL DETAILS

DIMENSIONS (L x W)	3200x2100 mm
MAX. SPEED	2 m/s
MAX. LOAD	3 tons 6,600 lbs
MAX. LIFTING HEIGHT	9 m 30 ft
TURNING RADIUS	2,600 mm 102 in

www.smartlogistix.com











FEATURES

- Ideal for High Throughput Lines: Allow simultaneous picking of multiple pallets reducing payback time.
- Maximum Adaptability: Adjustable forks for multiple pallet type picking.
- High Stacking Capacity: Lifting up to 9 meters for pallet stacking applications.



ADVANTAGES

- Flexibility: Ideal for transporting
 Reduces operational downtime goods across various factory zones and as an automated truck-loading solution.
- **Efficiency:** Capable of efficient pallet handling and optimizing vertical stacking areas.
- with consistent, automated performance.

The TITAN Twinfork is the ideal choice for businesses aiming to enhance their material handling processes, enabling truck loading and improving operational efficiency with a robust and adaptable solution.



WATCH THE VIDEO













