

MOBILE ROBOTS

TITAN TWINFORK

FLEXIBLE AND EFFICIENT SOLUTION FOR
HEAVY LOAD WITH HIGH VOLUMES



smartlogistiX



DESCRIPTION



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



smartlogistiX

FEATURES

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



ADVANTAGES

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

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



www.smartlogistix.com



smartlogistiX