

KENMEC

KENMEC Automation (Thailand) Co., Ltd.

SWX
LOGISTICS SOLUTIONS



AMR PRODUCT CATALOG

Pallet Truck

K-PH150

K-PH150 is a compact pallet truck AMR with a picking path of only 2,000mm. This design saves a significant amount of space outside the storage area, making it an ideal solution for narrow space applications.



Large Load Capacity & Narrow Aisle Width



High Safety & High Reliability



Strong Environmental Adaptability



Smart Pallet Recognition

Specification		
Product Model	K-PH150	
	Type	Pallet Truck
Basic parameters	Dimensions	L1,608 x W830 x H1,910mm
	Rated load	1,500kg
	Weight	420kg
	Pallet Sizes	L1,400 x W1,400mm
	Lifting height	200mm
	Fork outer width	620mm
	Minimum ground clearance of the forks	83±3mm
	Navigation	SLAM
Security protection	Laser obstacle avoidance	Standard
	Marker lights	Standard
	Collision detection	Standard
	Sound and light alarm	Standard
	E-STOP button	Standard
	Pallet in place detection	Standard
	Fork tip laser	Standard
Athletic performance	No-load maximum speed	1.5m/s
	Operating speed with rated load	1.2m/s
	Stop position accuracy	±10mm
	Minimum pickup width	2,000mm
	Travel direction	Forward/Backward + Arc Turn
Battery performance	Battery lifespan	2,000 times
	Rated operating time	6h
	Charging time	1.5h

Pallet Stacking

K-VN150

K-VN150 is a compact pallet stacking AMR designed to handle loads up to 1,500kg. It has a max lifting height of 2,000mm and can navigate through picking aisles as narrow as 2,200mm, making it an ideal solution for companies looking to maximize storage density.



Large Load Capacity & Narrow Aisle Width



High Safety & High Reliability



Strong Environmental Adaptability



Smart Pallet Recognition

Specification		
Product Model	K-VN150	
Basic parameters	Type	Pallet Stacking
	Dimensions	L1,735 x W979 x H1,931mm
	Rated load	1,500kg
	Weight	780kg
	Pallet Sizes	L1,400 x W1,400mm
	Lifting height	2,000mm
	Fork outer width	530/620mm
	Minimum ground clearance of the forks	87±3mm
	Navigation	SLAM
Security protection	Laser obstacle avoidance	Standard
	Marker lights	Standard
	Collision detection	Standard
	Sound and light alarm	Standard
	E-STOP button	Standard
	Pallet in place detection	Standard
	Fork tip laser	Standard
Athletic performance	No-load maximum speed	1.5m/s
	Operating speed with rated load	1.2m/s
	Stop position accuracy	±10mm
	Minimum pickup width	2,200mm
	Travel direction	Forward/Backward + Arc Turn
Battery performance	Battery lifespan	2,000 times
	Rated operating time	6h
	Charging time	1.5h

Counterbalance

K-CF150

K-CF150 is a counterbalanced forklift, which is designed for handling and transporting goods within warehouses. This product transports industrial raw materials, finished products, and semi-finished products on pallets.



Large Load Capacity



High Safety & High Reliability



Strong Environmental Adaptability



Smart Pallet Recognition

Specification		
Product Model	K-CF150	
Basic parameters	Type	Counterbalance
	Dimensions	L2,427 x W1,209 x H2,045mm
	Rated load	1,500kg
	Weight	2,700kg
	Pallet Sizes	L1,200 x W1,200mm
	Lifting height	4000mm
	Fork outer width	535/610/705mm
	Minimum ground clearance of the forks	60±3mm
Security protection	Navigation	SLAM
	Laser obstacle avoidance	Standard
	Marker lights	Standard
	Collision detection	Standard
	Sound and light alarm	Standard
	E-STOP button	Standard
	Pallet in place detection	Standard
Athletic performance	Fork tip laser	Standard
	No-load maximum speed	1.5m/s
	Operating speed with rated load	1m/s
	Stop position accuracy	±30mm
	Minimum pickup width	3,420mm
Battery performance	Travel direction	Forward/Backward + Arc Turn
	Battery lifespan	2,000 times
	Rated operating time	6h
	Charging time	2.5h

Reach Truck

K-RT200

K-RT200 is a compact reach truck AMR designed to handle loads up to 2,000kg. It has a max lifting height of 7,500mm and adapt to warehouses with high density requirements.



Large Load Capacity & High Lifting Height



High Safety & High Reliability



Strong Environmental Adaptability



Smart Pallet Recognition

Specification		
Product Model	K-RT200	
	Type	Reach Truck
Basic parameters	Dimensions	L2,565 x W1,365 x H3,142mm
	Rated load	2,000kg
	Weight	2,950kg
	Pallet Sizes	L1,200 x W1,200mm
	Lifting height	7500mm
	Fork outer width	475/605/745mm
	Minimum ground clearance of the forks	50±3mm
	Navigation	SLAM
Security protection	Laser obstacle avoidance	Standard
	Marker lights	Standard
	Collision detection	Standard
	Sound and light alarm	Standard
	E-STOP button	Standard
	Pallet in place detection	Standard
	Fork tip laser	Standard
Athletic performance	No-load maximum speed	1.5m/s
	Operating speed with rated load	1m/s
	Stop position accuracy	±30mm
	Minimum pickup width	4,480mm
	Travel direction	Forward/Backward + Arc Turn
Battery performance	Battery lifespan	2,000 times
	Rated operating time	6h
	Charging time	5h

Platform AMR

K-LA040

K-LA040 platform AMR utilizes a modular design concept with streamlined product interior, improved product robustness, easy operation & maintenance. The product is equipped with 360° laser protection to ensure safer and more reliable human-machine interaction.



Hybrid Navigation



High Safety & High Reliability



Fast Battery Switch



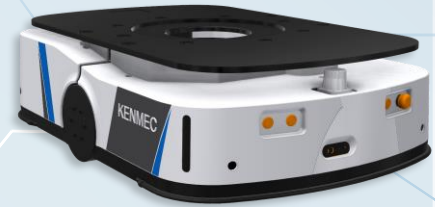
Intelligent Recognition

Specification		
Product Model	K-LA040	
	Type	Platform AMR
Basic parameters	Dimensions	L780 x W540 x H250mm
	Rated load	400kg
	Weight	100kg
	Rack Sizes	L2,100 x W1,400mm
	Lifting stroke	60mm
	Navigation	SLAM + QR code (Optional)
Security protection	Laser obstacle avoidance	Standard
	Marker lights	Standard
	Collision detection	Standard
	Sound and light alarm	Standard
	E-STOP button	Standard
Athletic performance	No-load maximum speed	2m/s
	Operating speed with rated load	1.5m/s
	Stop position accuracy	± 10mm
	Travel direction	Forward/Backward + Rotate in place
Battery performance	Battery lifespan	1,500 times
	Rated operating time	6h
	Charging time	1.3h

Platform AMR

K-LA060

K-LA060 platform AMR utilizes a modular design concept with streamlined product interior, improved product robustness, easy operation & maintenance. The product is equipped with 360° laser protection to ensure safer and more reliable human-machine interaction.



Hybrid Navigation



High Safety & High Reliability



Fast Battery Switch



Intelligent Recognition

Specification		
Product Model	K-LA060	
	Type	Platform AMR
Basic parameters	Dimensions	L950 x W650 x H250mm
	Rated load	600kg
	Weight	150kg
	Rack Sizes	L2,700 x W1,600mm
	Lifting stroke	60mm
	Navigation	SLAM + QR code (Optional)
Security protection	Laser obstacle avoidance	Standard
	Marker lights	Standard
	Collision detection	Standard
	Sound and light alarm	Standard
	E-STOP button	Standard
Athletic performance	No-load maximum speed	2m/s
	Operating speed with rated load	1.5m/s
	Stop position accuracy	± 10mm
	Travel direction	Forward/Backward + Rotate in place
Battery performance	Battery lifespan	1,500 times
	Rated operating time	8h
	Charging time	1.5h

Platform AMR

K-LA150

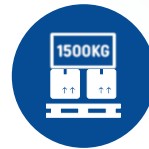
K-LA150 is a platform AMR with a rated load of 1500kg, which is optimized for narrower aisles and a wider variety of vehicles. It is usually used in industrial and warehouse logistics applications, which can effectively improve production efficiency and reduce logistics costs.



Hybrid Navigation



High Safety & High Reliability



Size optimization



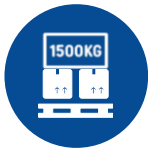
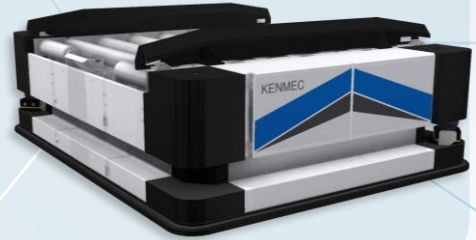
Intelligent Recognition

Specification		
Product Model	K-LA150	
	Type	Platform AMR
Basic parameters	Dimensions	L1,148 x W820 x H265mm
	Rated load	1,500kg
	Weight	258kg
	Rack Sizes	L2,700 x W1,600mm
	Lifting stroke	60mm
	Navigation	SLAM + QR code (Optional)
Security protection	Laser obstacle avoidance	Standard
	Marker lights	Standard
	Collision detection	Standard
	Sound and light alarm	Standard
	E-STOP button	Standard
Athletic performance	No-load maximum speed	1.5m/s
	Operating speed with rated load	1.2m/s
	Stop position accuracy	± 10mm
	Travel direction	Forward/Backward + Rotate in place
Battery performance	Battery lifespan	1,500 times
	Rated operating time	8h
	Charging time	2h

Roller AMR

K-RL150

K-RL150 is a roller AMR with a rated load of 1500kg, which is designed for matching the conveyor system in production line. This product can transport industrial raw materials, finished products, and semi-finished products on pallets.



Large Load Capacity



High Safety & High Reliability



Strong Environmental Adaptability



Intelligent Recognition

Specification		
Product Model	K-RL150	
	Type	Roller AMR
Basic parameters	Dimensions	L1,749 x W1,399 x H632mm
	Rated load	1,500kg
	Weight	800kg
	Pallet Sizes	L1,000 x W1,000mm
	Navigation	SLAM
Security protection	Laser obstacle avoidance	Standard
	Sound and light alarm	Light Alarm
	E-STOP button	Standard
Athletic performance	No-load maximum speed	1.2m/s
	Operating speed with rated load	1m/s
	Stop position accuracy	±30mm
	Minimum pickup width	2,760mm
	Travel direction	Forward/Backward + Arc Turn
Battery performance	Battery lifespan	1,500 times
	Rated operating time	5h
	Charging time	2h

KENMEC


KENMEC Automation (Thailand) Co., Ltd.

SWX
LOGISTICS SOLUTIONS




SWX Co., Ltd.

No. 62 Jasmine City Building, 22nd Floor, Zone C,
Soi Prasarnmit, Sukhumvit Road, Khlong Toei Nuea Subdistrict,
Wattana District, Bangkok 10110 Thailand

 SWX Logistics Solutions

 +66 94 769 6941

 <http://www.swlogisticsth.com/swx-logistics-solutions/>