

H14WR37



# Walkie Reach Stacker

The walkie reach stacker moves goods forward and backward with a scissor fork extension system.

It acts as a counterbalanced stacker when its fork is extended, which can handle non-standard pallets, enclosed pallets, and enclosed shelves easily; and acts as a straddle stacker when its fork is retracted, which can operate flexibly in narrow aisles.



# **Walkie Stacker Series**

The Walkie Reach Stacker can handle dock-to-stock and everything in between. The control handle with EPS (Electric Power Steering) system gives you incredible load handling control with excellent maneuverability.

The standard creep speed feature can take your operator's materials handling capabilities to their full potential.

The Walkie Reach Stacker can match your most demanding operational requirements.

## **High Performance**

- / Standard configuration of EPS (Electric Power Steering) offers easier and more flexible operation.
- / The AC travel motor features excellent acceleration performance, outstanding climbing ability, low heat emission, and is brushless, and maintenance-free.
- / The latest CURTIS AC control system realizes accurate and stable control, and higher efficiency.
- / The CANBUS bus structure makes communication of the entire machine faster and more reliable.
- / Regenerative brake of the truck prevents it from sliding on a slope.
- / Tiller, switches, plug connectors, meters, and other important parts are all of top brands in the world, with excellent performance and reliable quality.
- / Standard configuration of fork backward and forward tilt function, and load backrest realize safer loading and unloading of goods.

#### Maintenance

- / The brushless, maintenance-free AC motor reduces operation cost significantly.
- / The meter integrating battery indicator, timer, and fault self-diagnosis is convenient for maintenance.
- / Back cover can be opened fully, and all components and parts are clear at a glance, which is very convenient for maintenance of the entire machine.





FREI multi-function tiller 1: Forks move forward / backward 2: Forks lifting / lowering 3: Forks tilt forward / backward



Travel speed is lowered automatically when fork is lifted to specified height



The structure of rotary load wheel offers the truck better passing ability



Mast tilting function is easy for entry in/out the pallet

# Reliability

- / Three-support-point and low-gravity-center design and the high-strength steel plate framed structure feature large residual load bearing capacity, and long service life.
- / All wires and cables have reliable protection, which increases reliability of electrical system significantly.
- / Non-contact proximity switch features long service life and reliable operation.
- / Power plug is fastened to truck body, which can avoid damage of plug due to impact when battery is lifted for installation.

## Safety

- / The function of lowering speed automatically as steering angle increases is a standard
- configuration. Three types of braking function release braking, reverse braking, and emergency braking - can ensure safety of traveling.
- / Anti-sliding function on slope can ensure safety of operation.
- / The emergency reversing button at top of the tiller can avoid the driver from injury effectively in case of emergency during backward driving of the
- / truck. The function of intelligent declining buffer reduces lowering speed automatically when the fork is lowered to a height less than 3.9" from ground, which provides effective protection for
- / goods. Perspex Safety Screen

# Comfort

- / All movements of the fork can be regulated with variable speed, with more accurate operation and control, and more stable handling of goods. Fingertip
   / variable controls
- / Compact truck body and large rounded corner design make the truck suitable for operation in narrow space.

#### **Standard specification**

- / AC drive motor
- / CURTIS AC drive motor controller + oil pump motor controller
- / Electric Power Steering
- / Automatic deceleration at turns
- / Proportional speed regulation for all fork operations
- / Multi-function battery indicator
- / High-performance suspension load wheels
- / Fork length 1070mm
- / Narrow outer leg width 1275mm
- / Forward and backward tilt of the fork, by 3° and 5°
- / respectively Load backrest
- / Mast intelligent declining buffer
- / Multi-function tiller
- / Speed reduced when fork is at elevated height
- / Horn
- / Key switch
- / Upright handle override perfect for driving tight spaces
- / Emergency reverse
- / Forward extension distance of fork 589mm
- / Sideshift

## Options

- / Mast of various heights (see mast parameter list for details)/ Various fork lengths
- / Trolley wheels for battery side roll out
- / Cold storage (-30°C)
- / Battery side roll out can realize easy and fast replacement of battery



#### Walkie Reach Stacker Specification

k	1.1	Manufacturer		HYWORTH
	1.2	Manufacturer's type designation		H14WR37
nar	1.3	Drive:electric(battery or mains),diesel,petrol,fuel gas		Battery
5	1.5	Operator type:hand,pedestrian,standing,seated,order-picker		-
Distinguishing marks	1.4		0 (1/m)	Pedestrian
		Rated capacity/rated load	Q (kg)	1400
	1.6	Load centre distance	c (mm)	600
	1.8	Load distance, centre of drive axle to fork	x (mm)	379
	1.9	Wheelbase	y (mm)	1451
Weights	2.1	Service Weight without battery	kg	2200
Wheels, Chassis	3.1	Tyres:solid rubber,superelastic,pneumatic,polyurethane		PU
	3.2	Tyre size, front	mm	Φ250×100
	3.3	Tyre size, rear	mm	Φ100×70
₹S	3.5	Wheels, number front / rear (x = driven wheels)		1×/4
	3.7	Tread, rear	b11 (mm)	1170
suc	4.1	Tilt of mast forward/backward	α/β(°)	3/5
	4.2	Height,mast lowered	h1 (mm)	2040
	4.4	Lift	h₃ (mm)	2700
	4.5	height, mast extended	h4 (mm)	3752
	4.9	Height of tiller in drive position min./max.	h14 (mm)	755
	4.10	Height of wheel arms	h <sub>8</sub> (mm)	130
	4.15	Height, lowered	h13 (mm)	35
	4.19	Overall length	l1 (mm)	2323 1)
	4.20			1253
		Length to face of forks Overall width	Iz (mm)	1100
	4.21		b1/b2 (mm)	870/1270
	4.22	Fork dimensions	s/e/l (mm)	35/100/1070
nsic	4.24	Fork-carriage width	b₃ (mm)	920
Basic Dimensions	4.25	Distance between fork-arms	bs (mm)	210~850
	4.26	Distance between wheel arms	b4 (mm)	1070~1270 <sup>2)</sup>
	4.28	Reach distance	l4 (mm)	590
	4.32	Ground clearance, centre of wheelbase	m2 (mm)	70
	4.35	Turning radius	Wa (mm)	1632
	4.37	Length across wheel arms	l7 (mm)	1777
		Battery compartment width	l₀ (mm)	340
		Battery compartment length	b₅ (mm)	817
		Battery floor Height w/optional rollers	(mm)	240
		Load backrest height	h12 (mm)	1050
		Grade clearance	D(%)	46.57
		Top vertical braking Arc	Q(°)	15
		Bottom braking Arc	M(°)	10
		Handle Operating Arc	S(°)	65
e.	5.1	Travel speed, laden/unladen	kph	5.5/5.5
Electric-motor Data	5.2	Lift speed, laden/unladen	m/s	0.095
	5.3	Lowering speed, laden/unladen	m/s	0.190
	5.8	Max.gradeability, laden/unladen	%	8/13
	5.10	service brake		Electromagnetic braking
	6.1	Drive motor rating S2 60 min.	kW	3.0
	6.2	Lift motor rating at \$3 15%	kW	3.0
	6.4	Battery voltage/nominal capacity K5	V/Ah	24/525
		Minimum battery weight	kg	400
		Maximum battery weight		500
Others	8.1	Type of drive control	kg	AC CURTIS
			+	
	10.5 10.7	Steering design	dD(A)	Electronic steering
	10.7	sound pressure level at the driver's seat	dB(A)	70

Note:1).Triplex mast +11mm

2). 50mm increments

Specifications are subject to change without notice.







LOAD CENTRE POSITION

#### Mast Specification for the H14WR37

Forklift height (h3)3700mmMast lowered (h1)2040mmMast extended (h4)4752mmFree lift height988mmCapacity (loaded at 600mm) 1315kg



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