

1.4T Walkie Reach Stacker 5.5m (Compact)

H14WRC55

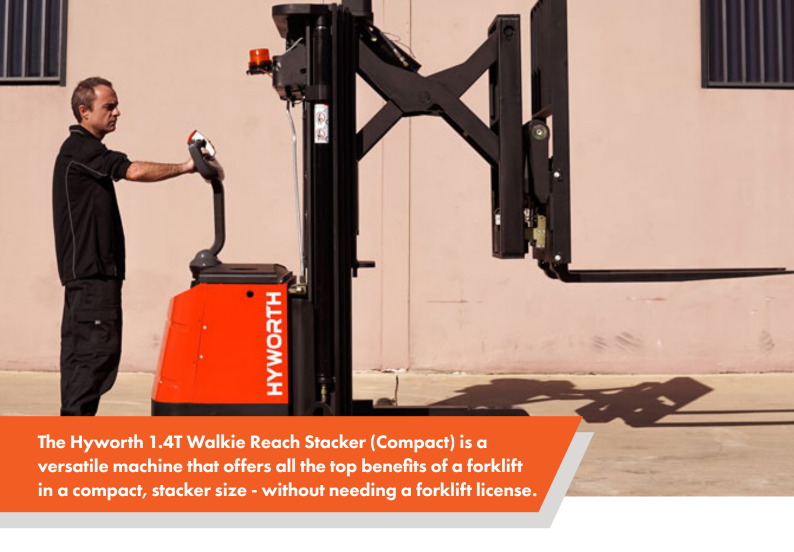
Load capacity

Collapsed height

Lift height

Manoeuvrability

Ease of use







The Hyworth 1.4T Walkie Reach Stacker (Compact) is your key to navigating tight aisles.

This machine can manoeuvre within a minimum aisle width of 2750mm rack to rack or 2450mm pallet to pallet and reach racking up to the high level of 5300mm top beam.

Compact and highly versatile, the Walkie Reach Stacker can adapt to many applications. Whether requiring assistance in retail storage, warehousing and distribution, truck side-loading, transport or logistics, this machine can handle various operations efficiently.

The Hyworth 1.4T Walkie Reach Stacker (Compact) is the perfect machine for a growing business where staff are not licensed to operate ride-on forklifts. Equipped with a retractable scissor reach fork extension system and the ability to handle different pallets, these electric-powered Walkie Reach Stackers can save space and increase efficiency in all operations. This model also comes standard with side-shift and moonwalk features as a bonus.

Compact

With an aisle width of only 2750mm rack-to-rack, this machine can easily fit between narrow aisles.

Manoeuvrable

With its advanced moonwalk function, the Walkie Reach Stacker is perfect for navigating narrow aisles and tight spaces.

Ultimate control

This machine has an AC drive system which is more efficient and longer lasting than a DC motor, enabling smooth and progressive control.

Improved load positioning

The side-shift function enables the operator to accurately position the load on the pallet or container, reducing the risk of damage or accidents.

Increased efficiency

Handle various loads and increase productivity with advanced features, electronic controls and versatile capabilities.

Ergonomic operation

Reduce fatigue and improve productivity with variable fingertip controls designed for comfort and safety.

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Safety & Ergonomics

Auto park brake - Ensures the vehicle is safely parked at a stop on all inclines by automatically restricting the rotation of the wheels.

Emergency reverse button - Prevents the operator from being crushed in tight environments by enabling quick reversing in an emergency.

Anti-sliding function - Reduce the risk of accidents and injuries, increasing operator confidence with a safe and secure platform.

Automatic speed reduction on steer lock - Avoid tipping with functions to automatically reduce the forklift's speed when the steering wheel is turned to its maximum position.

Automatic speed reduction on 2nd stage lift - Maintain stability with functions to automatically reduce the forklift's speed when the load is elevated.

Mast intelligent lowering buffer - Reduce risks of dropping or damaging the load by ensuring a controlled and smooth descent.

Efficiency & Productivity

Electric power steering - Handle the forklift with minimal effort, more precise control, and enhanced manoeuvrability in tight spaces.

Stepless speed control - Enhance safety and efficiency by easily matching the speed of the equipment to the task at hand.

Standard with moonwalk function - Operate with a clear line of sight when moving in reverse.

Powerful AC drive system - Optimise power usage and move heavier loads more efficiently by adjusting the motor speed to your load requirement.

Standard with side-shift - Enhance operational efficiency and safety by aligning the load accurately without requiring manual adjustment.

Multi-function tiller arm - Increase efficiency by controlling steering, acceleration, lifting, lowering, and tilting from one centralised location.

Serviceability & Reliability

Curtis AC control - Optimise performance and efficiency with an AC motor controller for smooth acceleration, deceleration and precise speed.

Maintenance-free AC travel motor - Reduce maintenance costs and downtime with an efficient and reliable AC motor, requiring little to no maintenance over its lifespan.

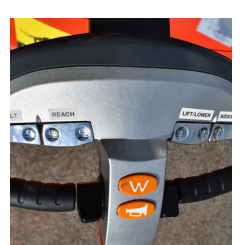
Easy access componentry - Save time and money with efficient and convenient access to components during maintenance or servicing.

CANBUS diagnostics - Immediately access critical information, including real-time motor performance, battery status, and hydraulic system operation.

Advanced battery monitoring - Never operate beyond the battery's capacity with a built-in battery indicator, timer and fault self-diagnosis meter providing real-time data.

High-performance suspension load wheels - Seamlessly adjust to uneven surfaces and obstacles whilst keeping the load stable.







Features

Safety/ergonomics

Electric power steering	Included
Side-shift function	Included
Moonwalk function	Included
Compact design	Included
Load guard options	Optional
Flashing light	Optional
Blue safety light	Optional
Rubber gutter ramp	Optional





Efficiency/productivity

AC drive system	Included
Stepless speed control	Included
Sideshift	Included
Moonwalk	Included
Reach & tilt functionality	Included
Multifunction tiller arm	Included
Regenerative braking	Included
Slipper extensions	Optional
Longer fork tynes	Optional

Serviceability/reliability

Curtis AC control system	Included
CANBUS diagnostics	Included
Brushless and maintenance-free AC travel motor	Included
Built-in battery indicator, timer and fault self-diagnosis meter	Included
Easy access componentry for maintenance	Included
High-performance suspension load wheels	Included



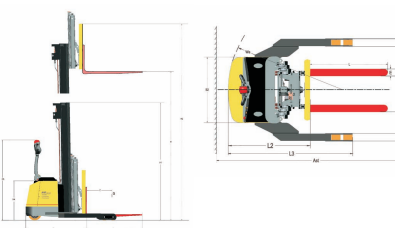
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Technical Specifications

Walkie Reach Stacker Compact Specification

	1.1	Manufacturer		HYWORTH
S	1.2	Manufacturer's model number		H14WRC
Distinguishing marks	1.3			Battery Electric
- m	1.4	Power type		Walk Behind Pedestrian
l i		Operator type	0 (1-2)	
guis	1.5	Rated capacity/rated load	Q (kg)	1400
ting	1.6	Load centre distance	c (mm)	600
Dist	1.7	Load distance, centre of drive axle to fork	x (mm)	379
	1.8	Wheelbase	y (mm)	1478
Weights	2.1	Service weight without battery	kg	1990
	3.1	Tyres:solid rubber,superelastic,pneumatic,polyurethane		PU
s, s	3.2	Tyre size, front	mm	Ф250×100
Wheels, Chassis	3.3	Tyre size, rear	mm	Φ100×70
≱5	3.4	Wheels, number front / rear (x = driven wheels)		1×/4
	3.5	Tread, rear	b11 (mm)	1170
	4.1	Tilt of mast forward/backward	α/β(°	4/3
	4.2	Height, mast lowered	h1 (mm)	1910 / 2235 / 2570
	4.3	Lift	h₃ (mm)	3800 / 4500 / 5500
	4.4	Height, mast extended	h ₂ (mm)	4785 / 5685 / 6685
	4.5	Height of tiller in drive position min./max.	h ₁₄ (mm)	755
	4.6	Height of wheel arms	hs (mm)	130
	4.7	Height, lowered	h ₁₃ (mm)	55
	4.8	Overall length	lı (mm)	2225 1)
	4.0	0	l ₂ (mm)	1253 1)
	4.10	Length to face of forks Overall width		1233
			b (mm)	1430
Suc	4.11	Fork dimensions	s/e/l (mm)	40/100/1070
nsic	4.12	Fork-carriage width	b₃ (mm)	920
l e	4.13	Distance between fork-arms	b ₁ (mm)	200-755
Ö	4.14	Distance between wheel arms	b4 (mm)	1070~1270 2)
Basic Dimensions	4.15	Reach distance	l ₃ (mm)	600
Δ	4.16	Ground clearance, centre of wheelbase	m ₂ (mm)	48.5
	4.17	Turning radius	Wa (mm)	1566
	4.18	Length across wheel arms	l7 (mm)	1777
	4.19	Battery compartment width	ls (mm)	340
	4.20	Battery compartment length	b6 (mm)	817
	4.21	Battery floor Height w/optional rollers	(mm)	240
	4.22	Load backrest height	h ₁₂ (mm)	1050
	4.23	Grade clearance	D(%)	46.57
	4.24	Minimum aisle width for pallets 800 x 1200	AST (mm)	2385
	4.25	Minimum aisle width for pallets 1000 x 1200	AST (mm)	2465
	4.26	Handle Operating Arc	S(°)	65
a	5.1	Travel speed, laden/unladen	kph	3.5/4
Performance Data	5.2	Lift speed, laden/unladen	mm/s	130/230
orma	5.3	Lowering speed, laden/unladen	mm/s	0.190
₽°	5.4	Max.gradeability, laden/unladen	%	8/5
A	5.5	Service brake		Electromagnetic braking
_	6.1	Drive motor rating S2 60 min.	kW	1.5 AC
Electric-motor	6.2	Lift motor rating at S3 15%	kW	4.5 DC
	6.3	Battery voltage/nominal capacity K5	V/Ah	24/345
	6.4	Minimum battery weight	kg	300
	6.5		kW	0.15 DC
Others E		Steering Motor		
	7.1	Type of drive control		AC CURTIS
동	7.2	Steering design	4D(A)	Electronic steering
	7.3	Sound pressure level at the driver's seat	dB(A)	70



Forklift dimensions

Note: Specifications are affected by the condition of the vehicle and how it is equipped, as well as the nature and condition of the operating area. If these specifications are critical, the proposed application should be discussed with your dealer.

Notice: Care must be exercised when handling elevated load. When the carriage and/or load is elevated, truck stability is reduced. Operators must be trained and adhere to the instructions contained in the Operating Manual.

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