Introducing **Quikstak** Auto Stacker

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Quikstak stackers are much more than just another brand of stacker – they are unique, efficient handling solutions. Besides being exceptionally easy to move and steer, Quikstak stackers offer features specifically designed to improve productivity, while reducing or eliminating the risk of operator injury. The infra-red height-sensing function on Quikstak 'smart-stackers' detects the height of the load, and automatically adjusts the fork height to ensure maximum efficiency and operator safety. This feature offers significant benefits wherever product is manually loaded onto, or taken off pallets.

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Features: Simple clear controls Unbreakable polycarbonate safety screen Built-in automatic industrial-duty Maintenance-free gel battery charger batteries All steel parts Large diameter steered zinc-plated for rear wheels for easy long life movement

All models available with built-in infra-red load-height sensing function

Quikstak 'smart-stackers' are available as either 'pushed' versions or 'self-propelled walk-behind' and are available in a range of lift heights and weight capacities.

Quikstak "smart stacker"



Perfect for navigating ramps and staircases. The Quikstak has variable speed options.

Save on manual strain with the Quikstak optional drive unit.





The Quikstak's battery powered hydraulics helps a user reach new heights - no bend or lifting required.

Set your working level and the Quikstak does the rest automatically. Optional drive unit (as pictured) is available.

The infra-red height sensor automatically adjusts the desired height as a pallet is stacked. Moving loads has become effortless.



The Quikstak is ideal for unloading and loading trucks. Lift, load and unload heavy objects effortlessly.

Standard range available:



The infra-red height-sensing function on Quikstak 'smart-stackers' is a unique, patented feature that sets them apart from all other stackers. The infra-red beam is like an eye watching the top of the stack, signalling the forks to go up or down, so the operator is always working at a comfortable height. On most models, the senor is mounted right inside the body of the machine and the height is easily adjustable from 750mm to 1 metre off the floor. The range is also adjustable 750mm from the sensor.

The sensor is a retro-refective type, and can detect almost any product within its range. However, it does work more effectively on light-coloured and shiny surfaces. If a pallet is being unloaded, the load lifts until the top of the stack reaches the preset level. Once the top layer has been removed, the forks automatically lift again until the top of the stack is at the right height. Note that the amount it lifts each time is not affected by the weight of the product, so it works just as well lifting pallets of empty plastic bottles, bags of cement, or timber boards.

Height-sensing Options:

- The height sensor can be mounted externally at any height. This is useful if the operator is standing on a raised platform.
- A time delay can be introduced between when the sensor detects the product and the forks actually moving. The delay can be a fixed time (e.g. one second), or adjustable by a knob on the control panel. This feature is especially useful when feeding long timber boards into or out of other machines, so the forks do not move for several seconds after the board has gone out of the sensor's range.

Note that the amount it lifts each time is not affected by the weight of the product, so it works just as well lifting pallets of empty plastic bottles, bags of cement, or timber boards. If product is being loaded onto a pallet, the sensor detects when the first box or board is placed on the pallet, and signals the forks to go down until the top of the item is at the pre-set height. If boxes are being loaded, the rest of that layer is usually added, then the forks go down again when the first box of the next layer is added.

g with ease... Safe - Productive - Efficient

Various safety features are provided; for example, the forks stop at about 150mm above the floor in auto-down mode, to prevent an operator's feet being accidentally crushed. The manual lowering control must be used to lower the pallet fully.







Other options and accessories

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Outrigger options:

The standard outrigger straddle width on 1000kg and 1500kg models is 1250mm, which suits a 1200mm-wide pallet. As the outriggers are simply bolted onto the main frame, custom widths can be mounted. The minimum distance between the outriggers is 700mm. The standard straddle width on 2500kg models is 700mm, but other options are readily available.

Fork options:

The forks on standard 1000kg and 1500kg models are fabricated from 75mm high hollow-section steel. 2500kg models are ftted with 40mm-thick solid forks. Various options are available, including different lengths, widths, and fork heights. Quikstak stackers can also be ftted with accessories such as platforms, roll-holder frames, rotators, and drum grabs.

Wheel options:

The standard outrigger wheels are 100mm diameter black moulded nylon. The standard rear tiller wheels are 200mm diameter white nylon, with special grooves machined in the rims for the brake. Quikstak stackers are exceptionally easy to move and steer; even a fully-loaded 2500kg model can be easily moved on average foor surfaces. Urethane- tyred wheels can be ftted, but generally these require more effort to move. If the foor surface is poor or if ramps have to be negotiated, the drive unit option should be selected (see below).

Drive Unit:

All models in the Quikstak range are available with an electronic drive unit instead of the standard rear wheel assembly. The drive unit makes moving loads completely effortless, and is especially useful when moving up or down ramps. The drive unit has infnitely-variable speed control in both directions, and is fully programmable. A programming unit can be easily connected to the controller, for setting up the parameters and performing diagnostic functions.

Construction:

All steel parts on standard Quikstak 'smart-stackers' are zinc-plated before assembly. The main frame is painted with automotive-quality enamel after plating. Quikstak 'smart-stackers' can be built entirely or partly from stainlesssteel for use in hygiene-critical areas, or where corrosive chemicals are used. The main frame, forks, and outriggers can also be hot-dip galvanised if required.

Lift Heights:

Quikstak stackers can be custom-built to non-standard lift heights if required.

Mains Power:

Quikstak stackers can be ftted with mains-powered power-packs, either 3-phase or 1-phase. This option is normally only used if the machine is not going to be moved around.













Compressed-air power:

In areas where there is a risk of explosion, Quikstak stackers can be provided with a compressed-air driven hydraulic power-pack. The overall performance of the machine is similar to a standard battery-powered model. The compressed air is used to raise the load only. Once a load has been raised, it is supported by the hydraulic system and will not come down if the air supply is disconnected. An air supply of at least 120 litres/minute at 7 bar is required.

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Built-in Digital Scales:

Built-in digital scales can be fitted to some models of Quikstak 'smart- stackers'. Several options are available, with accuracy up to +/- 0.5kg.

Standard Dimensions:

DIMENSIONS					
STANDARD HEIGHTS					
Model	Weight capacity (KG)	Max. height of forks ("FH" mm)		Overall height - forks lowered ("MH" mm)	Overall height - forks raised ("OH" mm)
1010	1000	1000		1525	1970
1210	"	1250		1775	2470
1510	"	1500		2025	2025
1810	"	1800		2325	2325
2010	"	2000		2025	2525
2410	"	2400		2425	2925
1015	1500	1000		1775	1970
1215	"	1250		2025	2470
1515	"	1500		2375	2970
1125	2500	1100		2175	2250
1225	"	1200		2275	2450
STANDARD WIDTHS & LENGTHS					
				1000/1500KG	2500KG
Outrigger length			OL	870	955
Standard fork length			FL	900	1070
Standard width inside forks F				510	460
Standard width over forks FO				610	650
Distance between outriggers ("OI" mm)					
-Standard				1250	700
-Minimum				700	700
-Maximum				1500	1250
Width of outriggers at wheel WO				60	122





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