

Bind together. Send secure.



Spinny Equipment Guide



universalpackaging.co.nz



When you need to wrap safe, wrap tight and wrap right Spinny technology has everything covered.

This equipment delivers increased precision, maximum efficiency and ongoing cost-effectiveness to your packaging operation. With each spin of the turntable it frees up time for your staff and cuts down on costs from transport damage.

Made in Italy and available exclusively in New Zealand from Universal Packaging, the range is backed by a three-year warranty and a dedication to training, maintenance and service support that's second to none.

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Machine wrapping. What's right for you?

There are many reasons why businesses wrap pallets by hand. Often a machine is seen as too expensive, or operations are loath to change the systems that have “always worked”. Sometimes, with the range of technology available and uncertain needs, there’s reluctance to commit to a specific machine. Here are some key considerations for assessing the change.



Damaged goods.

Products will move under loose or poorly applied wrap and not even the most experienced of hand-wrappers can wrap a pallet as firmly or consistently as a machine.

Machine-tensioned plastic wrap also becomes more puncture and tear-resistant as it's stretched, creating a holding power far superior to hand-stretched wrap. Have damage costs on hand when assessing what's right for you.



Plastic waste.

How many layers of film does it take to stabilise a bulky or awkward pallet by hand? And how many rolls of film get nicked or damaged as they're thrown around? We regularly put such systems to the test and can confidently share the answer: it's a lot.

A machine will apply exactly the right amount of film at the right tension, with less damage to film rolls. That's how this equipment soon pays for itself in plastic film reduction alone (we test for that too).



Labour costs.

Hand wrapping pallets is time consuming and inefficient. A machine will consistently wrap a pallet faster. This frees up staff to deliver the next one – or to complete other tasks as the cycle completes. Throughput is increased significantly by semi-automating the wrapping process.



Health and safety risks.

With a lot of bending, twisting and pulling from the operator, awkward movements that invite over-use or strain injuries, hand-wrapping is tiring, repetitive and potentially risky. Companies are now increasingly aware of these health and safety risks – and automating the wrapping process is one way of making the job easier, safer and more enjoyable.



Your pre-purchase checklist.

When researching equipment it's tempting to compare prices alone. However you would do so at your peril. Many imported machines aren't properly scoped pre-purchase, or professionally supported post-purchase. Here's a list of things you should check now (to avoid issues later):

If you can tick all those boxes you're far more likely to get the best ongoing results from your new equipment.

1. The machine supplier has carefully considered the present and future wrapping requirements of your supply chain before recommending a machine
2. A knowledgeable specialist is on hand when the machine is installed and can provide assistance when starting it up
3. The machine supplier can offer on-site training for users
4. A clear, step-by-step operating guide is available
5. The warranty is for at least three years and has no exclusions
6. Should something go wrong, there's a 24/7 emergency breakdown service
7. Replacement parts are generally non-proprietary and readily available in New Zealand
8. If you need repairs, service checks or routine maintenance, a network of trusted specialists is available New Zealand-wide

Equipment layout

Yes, a Spinny unit will certainly increase the efficiency of your distribution. But it's not the only way we'll help ensure your pallet wrapping performance is kept at its peak.

If you're moving from hand-wrapping to semi-automated, or semi-automated to full automation, the change will potentially free up floor space and, in doing so, create new opportunities for streamlining movement and processes.

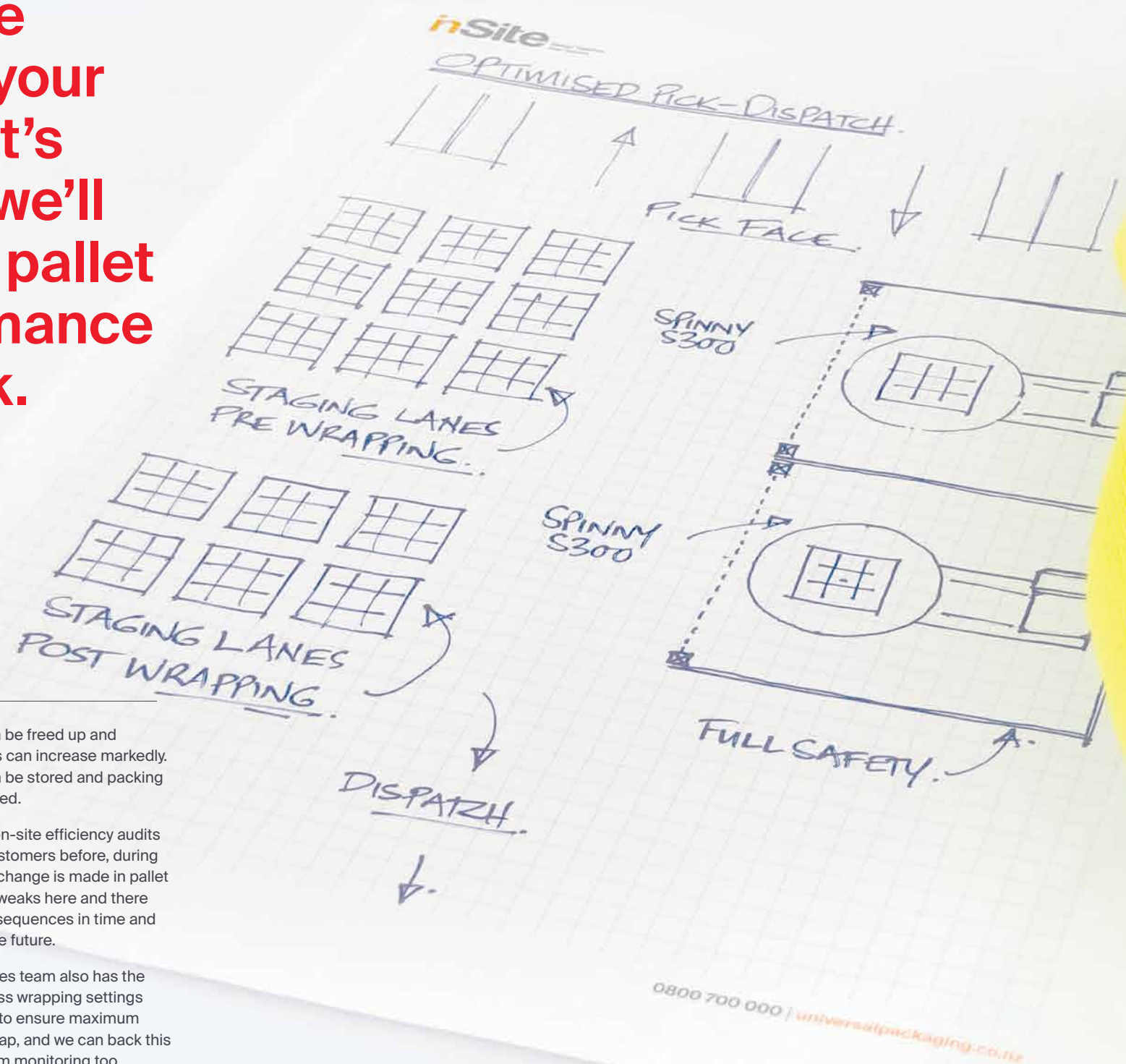
Moving to a semi automatic wrapper delivers complete control on the tension and performance of wrap. When compared with hand wrapping there is less variation in human movement around the wrapper and greater options for spacing of staging areas.

Moving to a full automatic wrapper means there is less time and less movement involved in wrapping a pallet. Whole

staging areas can be freed up and productivity levels can increase markedly. More product can be stored and packing efficiency increased.

We also provide on-site efficiency audits to many of our customers before, during and after any big change is made in pallet wrapping. Small tweaks here and there can have big consequences in time and cost savings in the future.

Our Technical Sales team also has the expertise to assess wrapping settings and modify them to ensure maximum yield per roll of wrap, and we can back this up with remote film monitoring too.



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ZERO 1.0

Semi Automated Stretch Wrapper

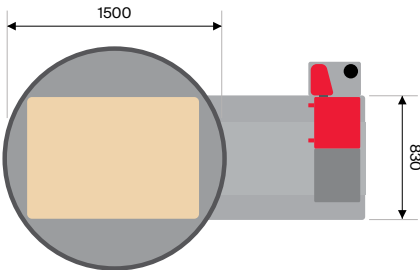
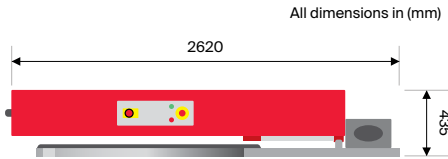
Ready to ‘zero out’ hand wrapping from the end of line packaging equation? To reduce labour and save costs this introductory Spinny model provides the perfect answer.



Spinny ZERO 1.0

As an entry level up-and-down stretch wrapper the Spinny 1.0 is a good fit for small distribution centres looking to improve their end-of-line efficiency and reduce the health and safety risks associated with hand-wrapping pallets. It'll wrap pallets up to 1200kg to the standard height of 2100mm and operators can also add extra layers of wrap for more stability with heavier products.

Replacing hand-wrapping is the first step toward more efficient end-of-line packaging systems. The countdown is on – get to Zero.



Ideal for:

- Small-scale distribution or storage facilities
- Small or infrequent dispatches
- Wrapping products that travel easily
- Securing pallets of a consistent weight and shape
- Budget-conscious distribution centres

Custom Options:

- Ramp

Features

- 1 year factory warranty
- Quality machinery made in Italy
- Variable rotating speed from 6 to 12 rpm with gradual rotation start/stop
- Indexed turntable returns to start
- Photo cell for automatic load height detection
- Electronic control panel with four programmable wrapping cycles
- Single phase operation
- Full service maintenance plans
- Fast, nationwide parts backup
- Excellent after sales support and operator training

Specifications

Turntable Diameter	1500 mm
Turntable Capacity	1200 kg
Distance between mast and turntable	500 mm
Wrap Height Detected by photocell	2100 mm
Turntable Speed	0 to 12 rpm
Production Rate Per hour	25 loads
Power Supply	Single Phase
IP Rating	44 – 65
Load Size	1200 x 1000mm

S140 ADVANCE

Semi Automated Stretch Wrapper

Get some go-forward with our most popular semi-automated turntable wrapper. The S140 simplifies packaging solutions for distribution centres with specific containment requirements.



Spinny 140 ADVANCE

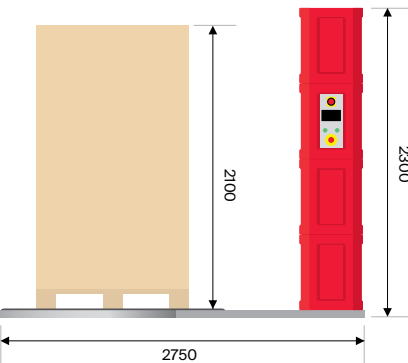
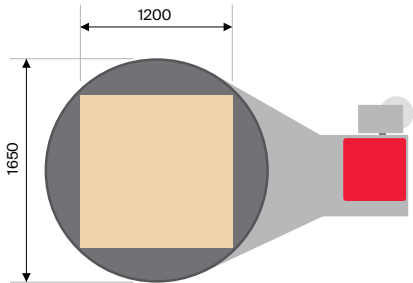
When wrapping pallet loads that vary in shape, weight or configuration, the S140 is a great player to have on your team. It applies exactly the right amount of film at a consistent tension – which means big savings on wrap costs and less damage to product.

The semi-automation of this equipment is a big draw-card. Operators can program four different wrap cycles to deal with diverse loads. By varying the tension, speed, number of wrap layers and top/bottom reinforcements they can ensure each pallet load is secured, no matter the mix of products.



S140 with slotted Turntable

All dimensions in (mm)



Ideal for:

- Medium-sized distribution or storage centres
- Frequent or concentrated dispatch cycles
- Companies seeking to reduce health and safety risks
- Securing fragile loads e.g. wine, beer and other breakables
- Wrapping heavy goods e.g. liquids, chemicals and resins

Custom Options:

- Slotted base for pallet trolleys
- 1800mm, 2200mm turntable diameter
- Mast extension from 2600 - 3100mm
- Weigh scale and digital monitor
- Ramp

Features

- 3 year factory warranty
- Made in Italy to rigorous quality standards
- Soft start and stop turntable function
- Indexed turntable returns to start
- Photo cell for automatic load height detection
- Electronic control panel with four programmable wrapping cycles
- Full service maintenance plans
- There-when-you-need-it parts backup
- Excellent after sales support and operator training

Specifications

Turntable Diameter	1650 mm
Turntable Capacity	2000 kg
Distance between mast and turntable	500 mm
Wrap Height Detected by photocell	2100 mm
Turntable Speed	0 to 16 rpm
Production Rate Per hour	25 loads
Power Supply	Single Phase
IP Rating	44 – 65
Load Size	1200 x 1200mm



Removing the bottleneck.

On a standard day Tuatara Brewery bottles, labels and packs 7000 litres of their award-winning beer. Removing hand wrapping from the equation has released the pressure at the end of the dispatch line.

When Michael Bailey first started as a storeman at the Kapiti Coast brewery, he was wrapping the pallets by hand, a process he describes as “a mission and half”.

There were two people on the job at that time, one to stack the pallet and one to bring it out, wrap it by hand and then place it up on its line. But when new production systems increased the speed at which the beer was bottled and labelled, the stackers and wrappers had to match it.

“We were starting to feel the pressure,” Michael admits. While no stranger to the manual labour involved in the job he notes that “wrapping by hand was a struggle for new employees – they just weren’t able to keep up.”

Investing in a Spinny S140 semi-automated stretch wrapper was an easy decision to make.

Load secured.

There’s a challenge to transporting liquid encased in glass bottles. It has to be firmly secured to the pallet. Previously a different technique was required for either wrapping kegs or product intended for export. Completely eliminating movement on the pallet was a balancing act.

“The boxes used to move a lot during transit and with some packaging there’d be slipping and sliding because of the ink,” says Operations Manager Hamish Allan. That’s all changed with the new system.”

“The Spinny has different configurations for tightness and layers of wrap,” says Michael, “everything’s just pre-set so you just chuck it on, tie it to the pallet, choose your setting and Bob’s your uncle.”

Time saved.

Achieving the correct tension for holding the product steady under the old system was difficult.

“It was a good two or three minutes of hand wrapping,” says Michael. “As the boxes moved quite a bit during transit we had to put a lot more time into wrapping. You’d be trying to avoid holding up the line and so it would be difficult to be certain every wrap was done right. The Spinny definitely saves us a lot of time – and stress.”



Job done.

The Spinny S140 Advance allows for four programmable wrapping cycles, perfect for distribution centres that dispatch mixed pallets.

“You can set the tension, you can programme how many layers of wrap you want,” says Michael. “It’s pretty much set, walk away and grab it when it’s complete. It’s saved one of us an entire job right there.”

For Hamish it’s also provided ongoing peace of mind. Wrap tension was seriously put to the test in Wellington’s 2016 earthquake. After checking the warehouse for broken bottles Tuatara was surprised (and delighted) to find there was none.

“We didn’t have any real damage,” he says. “Some wine stores down the road had product slip around and there was quite a bit of damage.”

That’s a result worth drinking to.

Service made simple. Technical Spinny support.

The last thing you want to be thinking about is your equipment breaking down. Yet over the lifetime of a stretch wrapper machine things will occasionally go wrong – with any mechanical equipment managing this much throughput it’s hardly unexpected.

That’s why, when you factor in lost productivity waiting for replacement parts, the cheapest machine will probably not cost the least.

Service support.

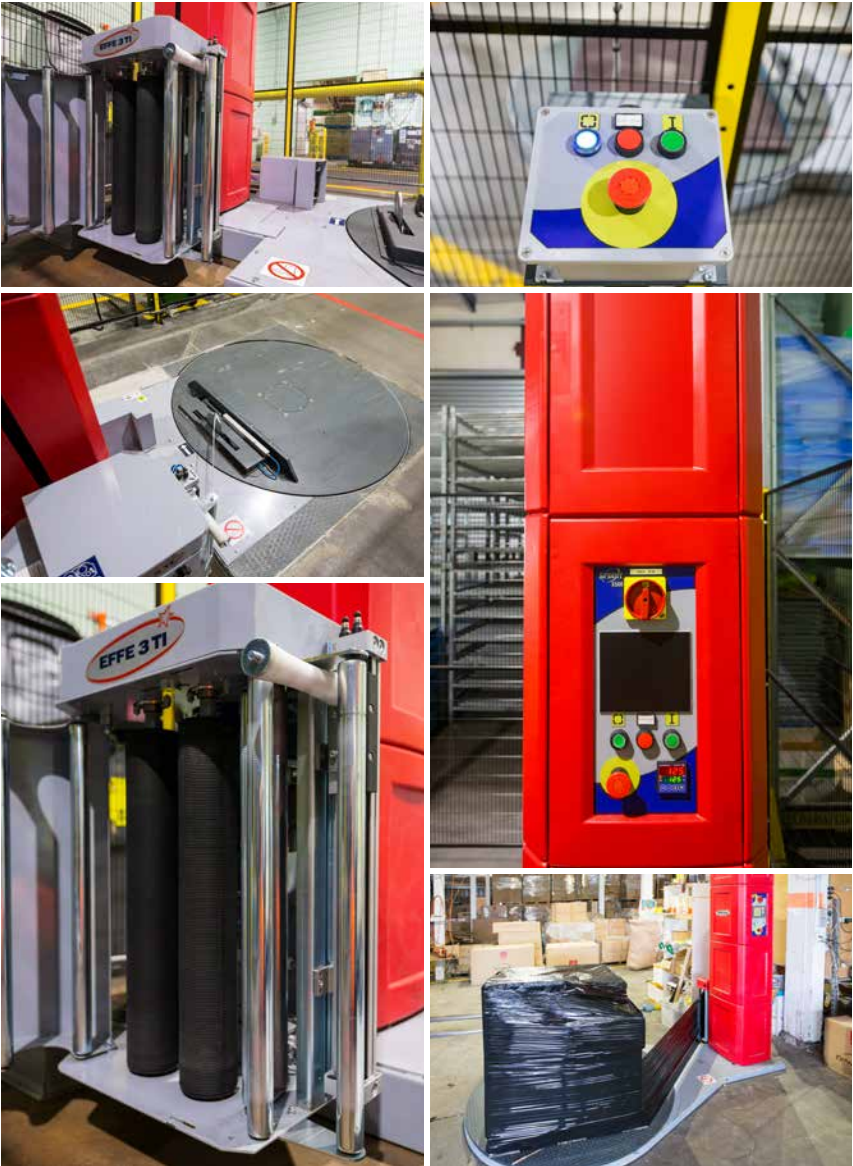
We’ve developed our support system over the years to ensure we can deliver expertise when you need it, be it at the end of a phone or on site with the machine.

Our in house service technicians and network of proven and trusted service agents throughout New Zealand also provide fast repairs, routine maintenance and service checks on pallet wrappers, and they respond to emergency call outs when you need fast assistance.

Spare part speed.

The Spinny range uses a high proportion of non-proprietary components. We also stock a full range of spare parts ready for immediate dispatch. So Spinny operators know that production downtime is kept to a minimum should anything need replacing.

This is the after-sales service commitment that everyone at Universal Packaging is proud of. We know that in the art and science of logistics there can be millions in the millimetres. So there must be cents (and sense) in the servicing, parts and repair equation too.



S300 POWER

Semi Automated Stretch Wrapper

For pallet packaging that requires a little more muscle, the S300 is ready to do the heavy lifting. With a powered carriage that can pre-stretch wrap by up to 300% you'll get firmly wrapped pallets with a lot less film.



Spinny S300 Power

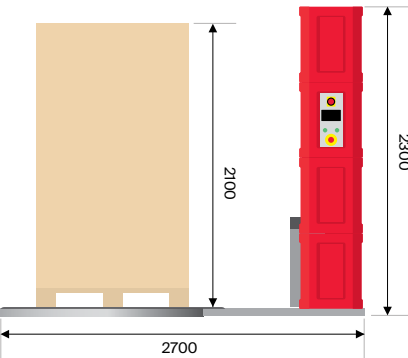
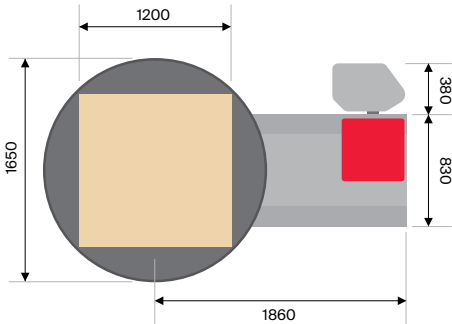
This power in packaging capability saves most operators between 40% - 50% in film costs, providing the Spinny S300 with a healthy ROI for larger-scale distribution centres that already do a lot of wrapping.

As opposed to a conventional application system, machine-tensioned film allows light or unsteady loads to be wrapped securely and consistently. Operators with diverse wrapping requirements can conveniently program up to five wrap cycles to cater for all load possibilities. Sound like something that will spin your wheels? Read on for all the details...



Spinny with weigh scale

All dimensions in (mm)



Ideal for:

- High volume distribution centres
- Optimising inventory management
- Wrapping very light, very heavy or unstable pallets
- Unpredictable pallet loads

Custom Options:

- Slotted base for pallet trolleys
- 1800mm, 2200mm turntable diameter
- Mast extension from 2600 - 3100mm
- Weigh scale and digital monitor
- Ramp

Features

- Powered pre-stretch film carriage 200%-300%
- 3 year factory warranty
- Quality Italian design and construction
- Soft start and stop turntable function
- Indexed turntable returns to start
- Photo cell for automatic load height detection
- 5 Lockable programs to stop operator interference
- Full service maintenance plans
- Fast parts backup for ongoing peace of mind
- Superior post-sales support and operator training

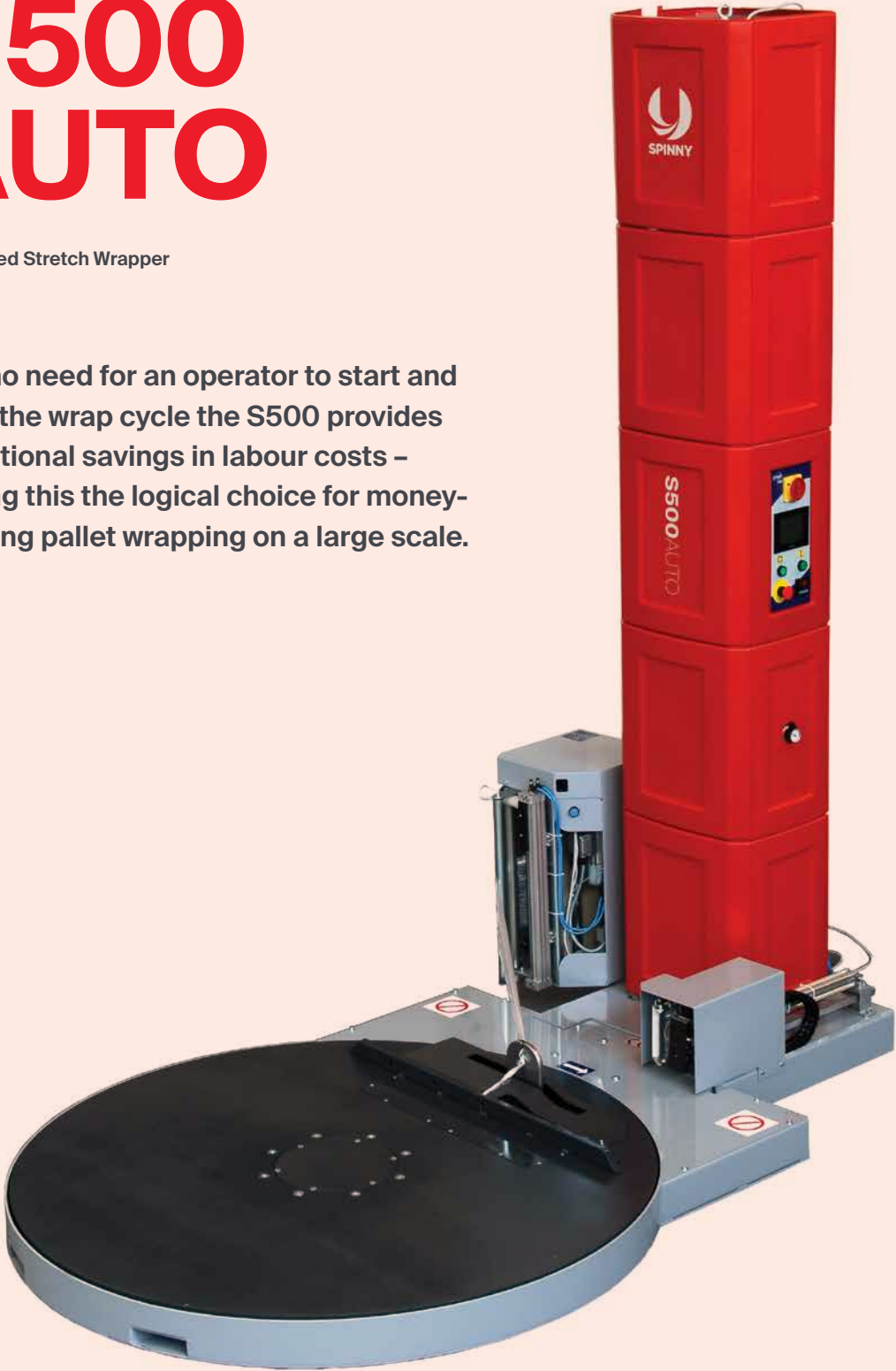
Specifications

Turntable Diameter	1800 mm
Turntable Capacity	2000 kg
Distance between mast and turntable	500 mm
Wrap Height Detected by photocell	2100 mm
Turntable Speed	0 to 16 rpm
Production Rate Per hour	25 - 35 loads
Power Supply	Single Phase
IP Rating	44 - 65
Load Size	1200 x 1200mm
Prestretch standard	200%

S500 AUTO

Automated Stretch Wrapper

With no need for an operator to start and finish the wrap cycle the S500 provides exceptional savings in labour costs – making this the logical choice for money-spinning pallet wrapping on a large scale.



Spinny S500 Auto

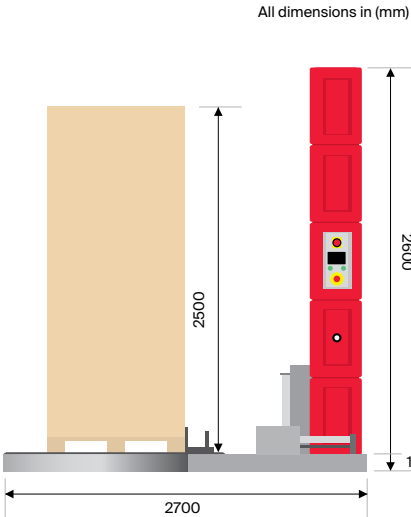
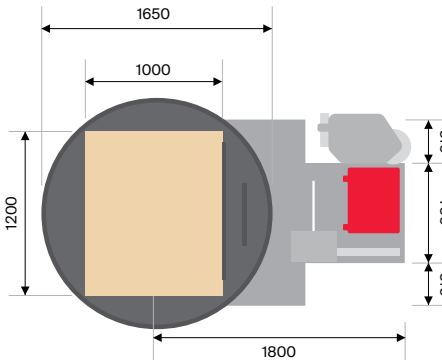
With a device that automatically clamps, cuts and seals the wrap, the S500 removes the need for manual intervention when wrapping pallets. A forklift driver simply has to deliver a pallet to the turntable and set it in place. They're then freed up to get the next one while it's wrapped.

The cost savings from increased efficiency don't end there. Equipped with a power pre-stretch carriage, big savings on plastic film are possible with the S500. The pre-stretched film also allows light and unsteady loads to be firmly wrapped for safe dispatch.

For large-volume centres the savings made on labour and film costs alone will quickly offset the investment in the S500. Also important – the safety risks associated with the manual elements of the storeperson's role are virtually eliminated.



Fully automated clamp, film cutting device and film tail heat sealer.



All dimensions in (mm)

Ideal for:

- Supermarkets, food or perishables storage
- Starting the automation process
- Flow optimisation
- Reducing forklift use
- Improving productivity of warehouse staff

Custom Options:

- Slotted base for pallet trolleys
- 1800mm, 2200mm turntable diameter
- Mast extension up to 3100mm
- Weigh scale and digital monitor
- Silent compressor
- Ramp

Features

- Powered pre-stretch film carriage 200% – 300%
- 3 year full factory parts warranty
- Quality Italian design and construction
- Fully automated film clamp, film cutting device and film tail heat sealer
- Touch screen control panel giving 10 programmable wrapping options ability to lock programs to stop operator interference
- Soft start and stop turntable function
- Indexed turntable returns to start
- Photo cell for automatic load height detection
- Fork slots in base for ease of relocation

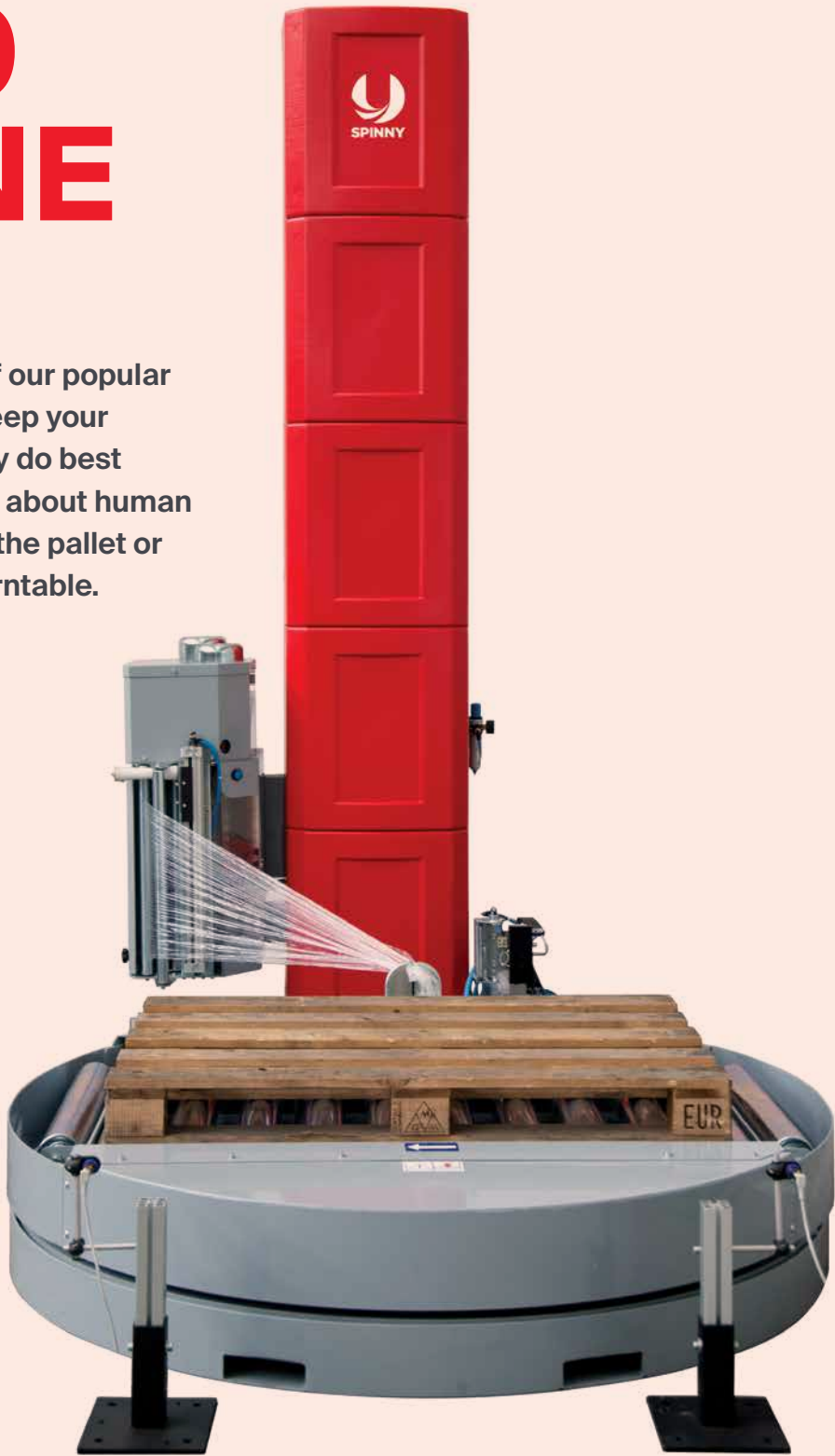
Specifications

Turntable Diameter	1650 mm
Turntable Capacity	2000 kg
Distance between mast and turntable	500 mm
Wrap Height Detected by photocell	2500 mm
Turntable Speed	0 to 16 rpm
Production Rate Per hour	35 – 45 loads
Power Supply	Single Phase
IP Rating	44 – 65
Load Size	1200 x 1000mm
Prestretch standard	200%

S500 INLINE

Automated Stretch Wrapper

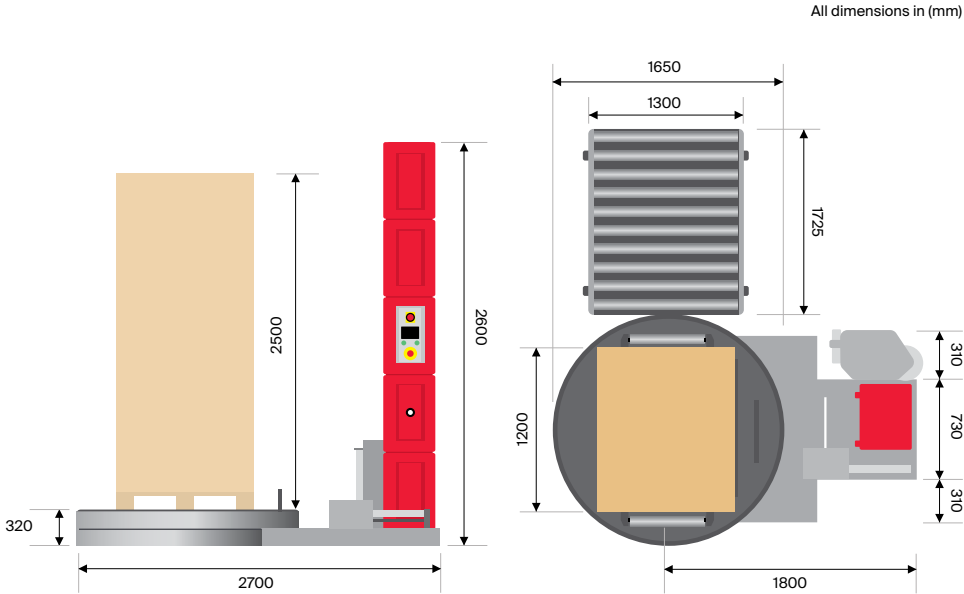
With the inline model of our popular S500 model you can keep your forklifts doing what they do best without having to worry about human intervention preparing the pallet or removing it from the turntable.



Spinny S500 Inline

Thanks to the unit's ability to automatically clamp, cut and seal the wrap, the S500 doesn't require manual assistance when wrapping pallets. The forklift operator delivers the pallet, sets it in place on the turntable and then leaves to source the next load.

While this is occurring the S500 is busy wrapping the pallet to perfection before, thanks to the outfeed conveyor, sending the load to the next destination. With this approach a busy facility can efficiently engage multiple forklifts to feed one Spinny unit and the entire packaging process can be properly optimised.



Ideal for:

- Flow optimisation
- Reducing forklift use
- Improving productivity of warehouse staff
- Production
- Food manufacturing

Custom Options:

- 1800mm turntable diameter
- Mast extension up to 3100mm
- Additional conveyors
- Integrated safety system
- Silent compressor

Features

- Quality equipment made in Italy
- 3 year factory warranty
- Powered pre-stretch film carriage – 200% pre-stretch
- Fully automated film clamp, welding and film cutting device.
- Soft start and stop turntable function
- Indexed turntable returns to start
- Photo cell for automatic load height detection
- Touch screen control panel giving 10 programmable wrapping options
- Touch screen control panel offers ability to lock programs to stop operator interference
- Full service maintenance plans
- Excellent parts backup
- Quality Italian design and construction

Specifications

Turntable Diameter	1650 mm
Turntable Capacity	2000 kg
Distance between mast and turntable	500 mm
Wrap Height Detected by photocell	2500 mm
Turntable Speed	0 to 16 rpm
Production Rate Per hour	45 – 65 loads
Power Supply	Single Phase
IP Rating	44 – 65
Load Size	1200 x 1000mm
Pass Height	320mm
Prestretch standard	200%

S2300 INLINE

Automated Stretch Wrapper

Fast, safe and hyper-efficient, the fully automated S2300 production wrapper’s powered in-and-out feed conveyors keeps things moving from A to B with no DIY or extra OT needed.



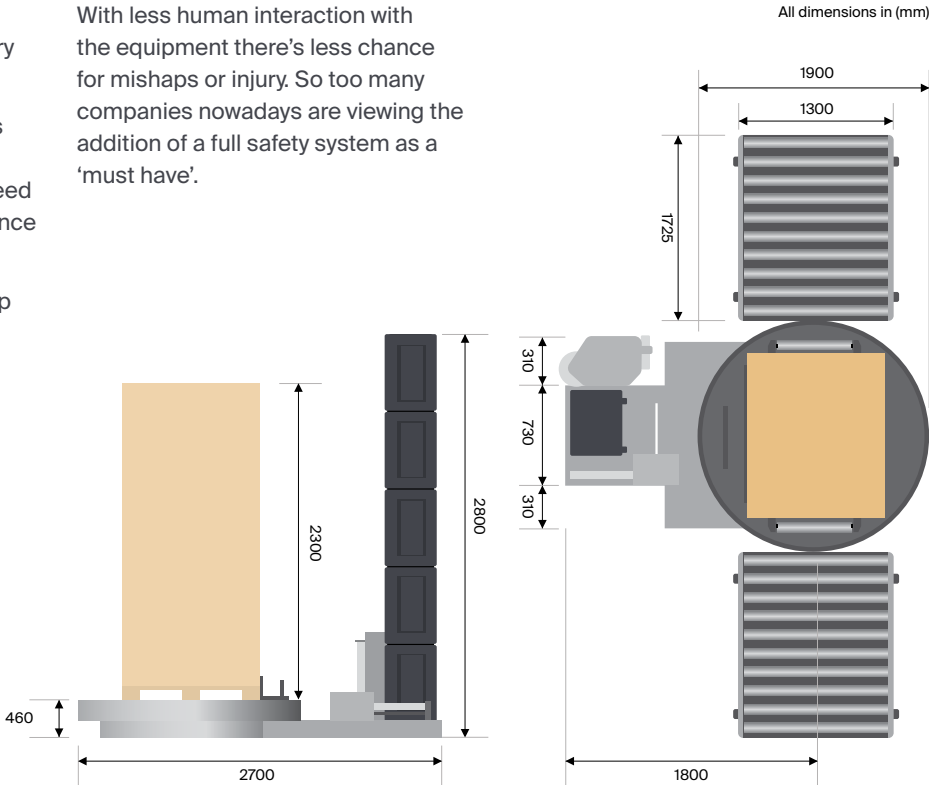
Spinny S2300 Inline

Take the people out of the packaging process and keep things powered up and moving along with the Spinny S2300 – an innovative new pallet packaging unit that can handle every load you throw (or roll) at it.

Wrapping between 50 and 70 loads an hour means that throughput is prodigious. The spinning doesn't need to stop and, thanks to the convenience of the conveyor, it doesn't have to.

Being able to pre-stretch wrap by up to 300% means that considerable ongoing costs can be made with packaging budgets, and the rapid return on investment is certainly a motivating factor for many Kiwi companies.

The flow optimisation within full automation is obvious. However other benefits are also just as helpful. With less human interaction with the equipment there's less chance for mishaps or injury. So too many companies nowadays are viewing the addition of a full safety system as a 'must have'.



Ideal for:

- Production lines
- Reducing labour and forklift use
- Flow optimisation
- Improving productivity

Custom Options:

- Additional conveyors
- Intergrated safety system
- Top cover applicator
- Silent compressor

Features

- Powered film carriage provides 200% - 300% pre-stretch
- Production rate per hour: 50-70 loads
- Quality equipment made in Italy
- 3 year factory warranty
- Fully automated film clamp, welding and film cutting device.
- Soft start and stop turntable function
- Indexed turntable returns to start
- Power supply – 3 Phase
- Photo cell for automatic load height detection
- Touch screen control panel giving 10 programmable wrapping options
- Touch screen control panel offers ability to lock programs to stop operator interference
- Full service maintenance plan
- Parts backup when and where you need it

Specifications

Turntable Diameter	1900 mm
Turntable Capacity	2000 kg
Distance between mast and turntable	500 mm
Wrap Height Detected by photocell	2300 mm
Turntable Speed	0 to 16 rpm
Production Rate Per hour	50 – 70 loads
Power Supply	3 Phase
IP Rating	44 – 65
Load Size	1200 x 1200mm
Pass Height	460mm
Prestretch standard	200%



Silver linings

After a massive fire gutted a significant part of the Seales Winslow plant the company rose from the ashes with a clear vision for the future and a renewed commitment to evolve and improve its packaging capability.

Seales Winslow have been producing high-performance compound feeds and feed additives for New Zealand's farmers since 2011 and, before that, as two separate companies with history dating back to the 1960s.

With manufacturing sites in Morrinsville, Ashburton and Wanganui the company was expanding on it's national footprint and enhancing its service capability. Everything was going well until December 2017, when disaster struck at their Ashburton plant.

A fire broke out in wooden boxes outside the shed. By the time the fire service arrived over half the 5000-square-metre building was alight. The resulting blaze injured three firefighters and reduced the entire packing line and storage shed to charred ashes.

While undoubtedly a difficult setback the fire provided Seales Winslow with the chance to start from scratch with a fresh logistical approach. The new packing line needed to be highly integrated, with minimal manual input and maximum goods throughput.

The brief.

Seales Winslow came to Aurora Process Solutions and Universal Packaging with a brief for a coordinated focus across filling, conveying, conditioning, labelling, palletising and wrapping.

"We were essentially looking to recreate the set-up we had," says Seales Winslow's Operations Manager Tyler Stuthridge. "But what we got instead was a vast improvement."

The approach.

Universal Packaging technical sales consultant Matt Goddin assessed the previous set-up and made suggestions for a Spinny unit that could offer greater flexibility for what was required.



"Previously we had one tension over the whole pallet and there was lots of breakage in wrap," says Tyler. "The adjustable tension during the cycle is a massive help compared to what we had (pre-fire). There's no breakage and no time wasting anymore."

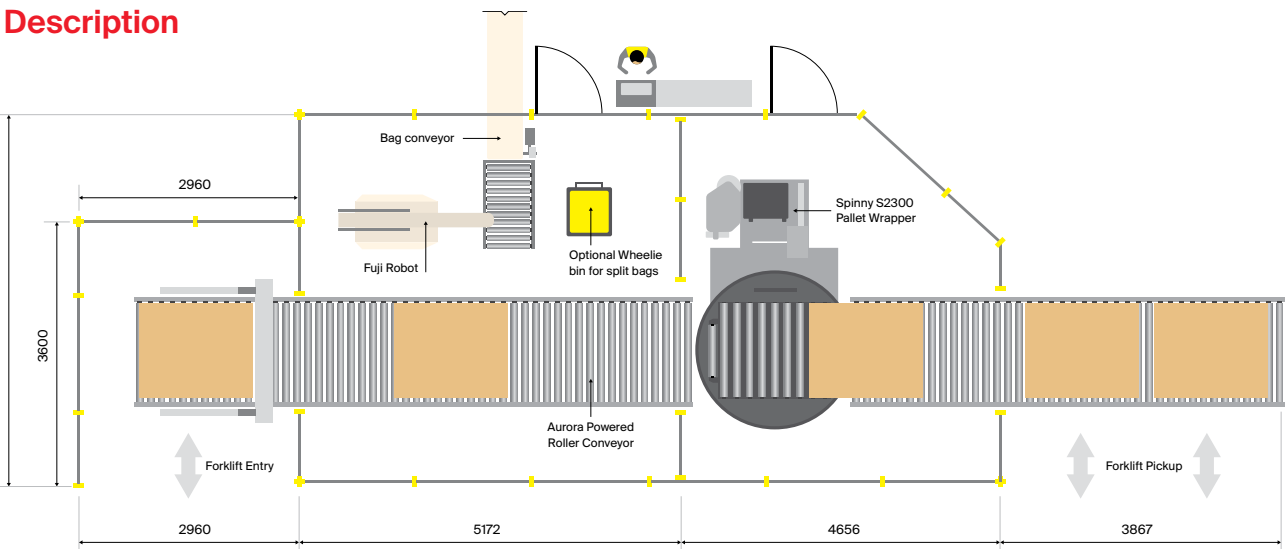
The result.

Throughput is up and inefficiency is down in Ashburton. For a self-proclaimed "OCD Operations Manager", Tyler is also happy with the neatness of the each wrapped pallet, stating, "I certainly like how the wrap's 'tail' is neatly cut and packed away."

The Seales Winslow team also appreciates all controls are intuitive and easy to use, which makes a significant difference in the speed of day-to-day operation. Now the busy Ashburton plant is so pleased with the system they're recommending it to others.



Description



Hand wrapping has been put out to pasture.

From Kaitaia to Winton, Waitara to Opotiki, Fonterra's 71 Farm Source stores help to keep New Zealand farms ticking over. With 4000 SKUs at their Te Rapa distribution centre and over 100 mixed pallets going out to stores each day, systems have to be tight.

Moving to a fully automated pallet wrapping system was an investment in the most important component: people.

Until November last year Farm Source staff were manually wrapping around 100 pallets a day.

"Wrapping pallets by hand is old-world," says Neville Nunns, Distribution Centre Manager at Fonterra Farm Source. "It doesn't fit with looking after people either – which is what we're about."

Less Bending.

Removing hand wrapping from the distribution equation means less bending, crouching and twisting for warehouse staff. The machine can operate on a single setting so, with the push of a button, staff are freed up to do other jobs around the warehouse.



The opportunity for a fully automated Spinny S500 wrapping system first presented itself when Farm Source conducted a systems review project designed to increase volume.

The goal was to get product out to the stores and onto farms faster. However the company, known for their rigorous approach to health and safety, also saw the many benefits of reducing manual labour in the warehouse.

Less Handling.

As every pallet is a mixed load some pre-wrapping still occurs. However under the revised system 60-70% of pallets that go out are wrapped by the Spinny. Neville acknowledges that manual labour is part of the job, but says that automated wrapping "reduces the risk that comes with it."



Less Waste.

As well as lightening the load for workers, the Spinny S500 has also reduced the amount of stretch wrap used. The light, mixed loads required by Farm Source stores can be unsteady, but the Spinny keeps everything in line and secure. The wrap is pre-stretched by a motorised carriage, keeping it tight from the first layer.

The one-stop shop nature of Farm Source makes it a vital conduit for farmers – they have to know what they need is there when they need it. Now, for everything from dog food to Red Bands, Spinny technology helps ensure such products arrive safely, on time and in one piece.



Safety systems: new and retrofitted.

It's not just a case of 'better safe than sorry'. Nowadays you need to be better and smarter with your safety.

The dangers from heavy loads and moving parts can provide much more than logistical headaches. Physical safety is in the spotlight now more than ever and every New Zealand distribution facility needs to ensure things are done right each and every time.

There is no one-size-fits all safety solution however. In product, people and process no two distribution centres are the same. That's why we take an individual-Universal approach, carefully assessing every element of the operation around your Spinny equipment before making a recommendation on what type of system to use.

One of the biggest elements of any operation is also one of its most challenging to address – everyday human behaviour. When we design a safety system we have to make sure it doesn't hinder productivity.

One of the biggest elements of any operation is also one of its most challenging to address – everyday human behaviour.

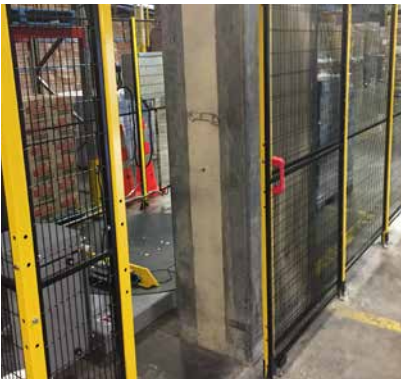
Otherwise, human nature being like it is, people will try to 'work around' the safety system to stay on top of the workload. Such a result is entirely counter-productive.

Keeping an expert eye on both the safety engineering and ongoing productivity requirements is crucial, especially for our work retrofitting systems.

With these systems we can deliver ideal safety of team members while maintaining maximum pallet wrap efficiency and minimal red tape anxiety. Importantly too, we can also scope, design and install these systems quickly without affecting your everyday pallet throughput.

Key considerations for installing safety systems

- How does the system protect individuals without increasing individual workloads?
- How many fail-safes are required before the system becomes unwieldy or confusing?
- How do physical barriers work with the operation of equipment?
- How can everyone leave at the end of the day in the same condition they arrived?



Purchase options

No distribution facility is ever quite the same, and budgetary requirements vary markedly from business to business.

That's why we have developed a range of payment and lease options to suit the many different sizes and operational styles of our customers. So there's no reason why a Spinny unit can't be helping to reduce waste and cut costs in the immediate future.

- 1: Purchase outright
- 2: Lease to Own
- 3: Lease
- 4: Short-term hire
- 5: Free on loan
- 6: Purchase via product use

Specific lending criteria, payment arrangements and timeframes apply to each of these options. If you'd like to know more about any of these finance choices get in touch with one of our team at:

sales@universalpackaging.co.nz
0800 700 000

The cover story.

For over three decades Universal Packaging has been making sure everything's tight and right for Kiwi businesses.

The company was started way back in 1985 as a contract packing company. We then diversified into specialty containers, closures and primary packaging.

We noticed New Zealand businesses were crying out for faster, more effective load containment however. It was a need that could not be ignored. So in 2007 we began to focus solely on end of line packaging, specialising in containment equipment, products and processes.

Since then our ever-increasing expertise has helped introduce advanced equipment to the market. In 2013 when we undertook Australasia's

first ever installation of dual floor-mounted rotary arm Wulftec stretch wrappers. In 2014 we introduced New Zealand to the Spinny range – the Italian technology quickly winning over a huge range of Kiwi businesses.

We've also continued to refine and enhance our packaging products. In 2010 we launched the popular ClearWrap, a high performance, cast stretch film. In 2012 SmartWrap was revealed, this innovative range of low gauge, hand stretch wrap an industry first for NZ. Continuing to pursue increased efficiency and greater returns, we launched the cutting edge NanoWrap in 2016 to a great response.

We are passionate about leading the thought behind and wrap around our nations pallets.

The company has also invested considerably in developing greater logistical expertise. Our SCOPE programme provides thorough assessment, refinement and management of packaging processes along with a wider operational overview.

Correct stretch wrapping not only ensures goods arrive in the best condition, it minimises damage costs and maximises process efficiency. That's why we take a broad view of your operation – to see where we can save time and money within every aspect of your pallet wrapping process.

Sure, this Spinny catalogue ensures you can choose the best option for your operation. But we take pride in making sure this choice is perfectly matched to your needs.



Our binding agreement: To be a trusted advisor to our customers by responding positively to their needs, supporting their business success and serving them in the way they like to be served.



To find out more get in touch today at
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