

**CONTAINING
THE LOAD,
ECONOMICALLY
AND EFFICIENTLY,
EVERYDAY**

CHEPSTRETCH



**OUR LOAD CONTAINMENT
SYSTEMS: EXTENSIVE
EXPERIENCE IN THE BEST
MACHINES AND FILMS
FROM AROUND THE WORLD,
WHATEVER YOUR NEEDS**



MACHINE STRETCH WRAPPING REMAINS ONE OF THE MOST ECONOMICAL AND EFFICIENT METHODS OF SECURING LOADS ON PALLETS.



The CHEPStretch contract system is designed to save your company valuable capital by providing you with a machine, ongoing maintenance, and film charged at a single per pallet wrapped price.

The CHEPStretch system provides a safe machine that uses a power pre-stretch method allowing film to be stretched at over 200%, thereby reducing the amount of film required to wrap a pallet.

CHEP is a national distributor of stretch films and owns one of the largest fleets of stretch wrap machines in the Southern Hemisphere. Our machines range from simple semi-automatics through to machines that automate the whole wrapping process. They include inline systems that form a part of your production line, and help provide better utilisation of labour and equipment.

As a global company, CHEP has the ability to source the best machines and films from around the world for supply to our customers.

CHEPStretch machines

The CHEPStretch system allows you to choose the stretch wrapping machine that best suits your needs. We have a large range of models, from simple semi-automatics to fully automated in-line systems.

Features

- Both semi and fully automated machines
- Numerous safety features including remote start switches
- Power pre-stretch film delivering system can wrap from 25-90 pallets per hour depending on model

Benefits

- No capital outlay
- Invoiced per pallet wrapped
- Latest technology limits film used, thereby reducing costs
- Uses less film than conventional brake machines
- Allows for better utilisation of forklifts
- Potential labour savings compared to hand-wrapping



PERC VALERI
PRODUCT SPECIALIST – LOAD CONTAINMENT
CHEP



Model specifications

Q-300

Lantech's Q-300 continues to be the most recognised stretch wrapper in the world with over 20,000 Q Semi-Automatic machines in the field worldwide. If you have an unusual application, chances are we have modified a machine to suit it and can help you with your specific needs.

Most customers feel that 15 loads per day can justify the use of a stretch wrapper. However, because hand wrapping is physically demanding on employees, many operations with lower production rates also elect to use Q-300s to do their stretch wrapping.

Q-300XT

The Q-300XT saves many customers hours of forklift and operator time every day. Forklift operators do not have to stop and wait for their loads to be wrapped and are not required to get out of the forklift while wrapping is underway. The operator starts the stretch wrapping cycle with a remote START lanyard switch, and they are done. The film is automatically attached and cut leaving the operator free to do other things.

Customers wrapping between 30-100 loads per day can find that the Q-300XT improves their overall productivity. If you don't have a steady production flow, but your pallets need to be wrapped during a few hours, the Q-300XT can wrap as many as 40 loads per hour.

Q-300XT PLUS

The Q-300XT Plus is always "open and ready" to wrap the next load. Load accumulation conveyor eliminates double-handling of loads, expedites flow to and from the wrapper and reduces product damage. The operator conveniently activates the wrap cycle from their forklift with a remote START lanyard switch. The film is automatically attached and cut, allowing the operator to carry out other tasks.

Customers can wrap 30-100 loads per day with one less forklift and one less operator than they would need if using a single turntable system. It can help eliminate the confusion of staging loads and can save valuable floor space.

“
WE PREFER TO HIRE THE EQUIPMENT, AND CHEP OFFERED FLEXIBLE TERMS – WE TIED THE LENGTH OF THE HIRE CONTRACT TO THE LEASES ON OUR PROPERTIES. CHEP ALLOWED US TO MAKE DECISIONS THAT SUIT OUR NEEDS.”

GABRIEL SEKIAS
PROJECT MANAGER, BUSINESS PROJECTS
PACIFIC BRANDS



Q-1000/S series

With over 5,000 placements worldwide, Lantech's Q-1000/S series can provide an efficient solution for your automated stretch wrapping needs. Customers wrapping 80-360 loads per day can find the Q-1000 to be the answer to improving their production flow. Forklift traffic jams around semi-automatic machines can be eliminated and operator involvement in the wrapping cycle is not required.

The Q-1000 automatic conveyorised stretch wrapper can operate as a free-standing unit or be integrated into a high volume, conveyorised operation.



S-2500

The S-2500 series is a fully automatic stretch wrap system that can either be loaded manually by a forklift or can operate in-line with other automated equipment.

The S-2500 series is ideal for tall column stacked loads that are too unstable to rotate. The S-2500 series can also handle loads that would be difficult to rotate due to their extreme weight. The S-2500 is suitable for tall column stacked and unstable loads and has a capacity of 60-75 loads per hour.



S-3500

The S-3500 series is a fully automatic stretch wrap system that can either be loaded manually by a forklift or can operate in-line with other automated equipment.

The S-3500 series is ideal for tall column stacked loads that are too unstable to rotate. The S-3500 series can also handle loads that would be difficult to rotate due to their extreme weight. With easy touch screen controls, the S3500 can handle 75-90 loads per hour.

CHEPWrap

CHEP was among the first in Australia to introduce Cast Stretchwrap and have continued to innovate to ensure that our customers get the best value for their packaging dollar.

Cast machine wrap provides the ability to increase the amount of stretch applied at the time the film is dispensed and also gives better load containment due to its superior film memory when compared to blown stretch films.

From UV films to coloured films, CHEP has a stretch film to suit most customer applications. Ask your CHEP Account Executive for a cut and weigh to find out which film works best for your product.



Technical Characteristics

Machine Codes	Q300	Q300 XT	Q300 XT Plus	Q1000/S	S2500	S3500
Mode	Semi-automatic	Automatic attach and film cut	Automatic attach and film cut; automatic pallet	Fully automatic with PLC technology	Fully automatic with conveyor in and outfeeds	Fully automatic with conveyor in and outfeeds
Capacity (pallets per hour)	25-35	40	30	45-90	60-75	75-90
Other features	Power pre-stretch film	Once wrap has started, operator is free to drive forklift	Better utilisation of forklifts	Can operate as stand alone	Handles tall column stacked and unstable loads	Handles unstable and extreme weight loads. Easy touch

CHEPWrap

Type colour	Gauges	
Hand Clear	15um, 17um, 20um, 23um, 25um	HP600, HP800
Hand Black	20um, 23um	HP600
Machine Clear	15um, 17um, 20um, 23um, 25um, 30um, 35um	PP400, PP600, PP800
Black	20um, 23um	

Materials

- Linear Low Density Polyethylene (LLDPE) with cardboard cores

Other film types available

- UV
- VCI
- Macro Perforated (Hand and Machine)
- Pre-stretch (Maxi Extra, Maxi Extra Plus, Elite 3")
- Stretch Netting

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