



OCTOPUS TWIN 200

Fastest stretch wrapper in the world

The Octopus Twin 200 was the world's first ever stretch wrapper to wrap more than 200 loads per hour through one machine. Launched at the beginning of 2011 the Octopus Twin 200 exceeded all previous records for pallet wrapping speeds.

The Octopus Twin series of stretch wrappers use the latest wireless technology to maintain the world class lay-on force performance to both film carriages independently. The film tension around the product remains constant whatever the size or shape of the load. Multiple tensions settings give very good film application for any type of load profile.

Octopus Twin 200 is designed specifically for small footprint sized pallet loads, the maximum load dimensions are 1200 x 800 mm.



NEW!

High Speed Rotating Ring

New type of high speed solution with supporting ring between film carriages.

Film seaming

As with other models, the Octopus Twin 200 is fitted with the 'No touch – no tail' film seaming and cutting. This gives excellent film seaming characteristics even against uneven load profiles.

For many branches of industry

Octopus Twin 200 is reliable and flexible: its properties can be tailored according to the specific requirements of the customer and the industry.

TECHNICAL SPECIFICATION

Capacity: up to 220 pallets/h
Max. pallet height: 3500 mm

Transport dimensions:

3900 x 2250 x 2700 mm (L x W x H), 3000 kg

Stretch film reel:

Width 500 mm

Max. diameter 300 mm Max. core diameter 76 mm Max. core lenght 515 mm

Stretch thickness 17–30 µm

Machine dimensions (mm):

A 1708

B 1659

D 2390

W 2090

h min. 80 mm



