

Nyko Manufacturing

Nyko Manufacturing (Pty)Ltd

Horizontal Flow Wrapper NT 650 HF 1200

[Call for Pricing](#)

Horizontal Flow Wrapper NT 650 HF 1200. 650 mm wide X 1 200 mm long X 450 mm high tunnel.

Description

- This Machine is ideal for the Timber or Hardware Industry, when you have to wrap doors, frames, window frames, packs of timber(as can be seen on the photograph above).
- The height and width of the machine can be modified and build to your individual requirements.
- The "Horizontal Flow Wrap Machine" consists of to main separate parts, the sealing unit and the tunnel unit

1. The sealing unit(manual)

The sealing unit has a plastic feeder unit that carries a single roll of plastic - width depending on your requirements. This unit has the unique feature that, that with the help of some very intelligent designing, are able to wrap the sealing plastic around the product.

The item gets fed through the forming unit, and the ends then gets sealed with the manual sealing bar.

The Sealer Bar comes standard in 4 sizes, 500 mm, 650 mm, 850 mm and 1000 mm, But can be customized to your requirements

2. The Tunnel Unit

The product is fed into the tunnel chamber and gets heat sealed. It exits the other end ready to ship off to the supplier. This design is unique to Nyko Manufacturing. There are many of these machines in use in the Timber industry, and door manufacturers.

The tunnel is available in various widths depending on your product requirements, 500 mm, 650 mm, 850 mm and 1000 mm are the standard width sizes.

The tunnel is available in 2 lengths, 1200 mm and 2000 mm long.

Specifications

- New "Thermo Draw" technology, allows lower power consumption, less running costs
- Re-circulating operation again reducing power usage.
- Easy maintenance access of components for service.
- Relay process control and solid state temperature and time control.
- Cooling damage control - auto cooling and auto power shutdown.
- Nyko developed glass-fibre filled nylon high temp. conveyor.

[Vendor Information](#)