

Nyko Manufacturing

Nyko Manufacturing (Pty)Ltd

Nykomatic Tunnel NT 650

[Call for Pricing](#)

Nykomatic Tunnel NT 650. 650 mm wide X 1200 mm long X 450 mm high tunnel.

Tunnel Features

- 1. Incorporating Nyko's latest Computer Integrated Technologies,
- 2. Sturdy solid structure, stable and reliable functioning.
- 3. Special heater arrangement design for even heating inside the tunnel.
- 4. Top quality components utilized to ensure the machine's reliability.
- 5. A range of different product configurations and sizes can be packed.
- 6. Tight and appealing packs can be guaranteed, if machine is set up correctly.
- 7. The fully Automatic machine does require air.

Tunnel Specifications.

- 1. 650 mm wide X 450 mm high X 1200 mm long Nykomatic tunnel
- 2. Fully solid state process controlled with electro mechanical inter connected to control the heating re-circulation element system ensuring many years of use.
- 3. 18 kw fan motor system with Stainless steel, heavy duty fan re-circulating existing heated air thereby saving power.
- 4. Glass filled high temperature nylon product conveyor belt.
- 5. Wheels and leveling feet.
- 6. Epoxy double coated frame to improve durability and rust resistance.

- 7. Aluminium 22 mm diameter out-feed rollers with adjustable height cooling fan. Cooling fans improves shrinking by up to 10 percent.
- 8. 380 VAC 3 phase power requirements.
- 9. A variety of shrink films can be used
 - a. Polyethylene,
 - b. Polyolefin (Cryo Vac)
 - c. Polyprop and cellulose types.
 - d. PVC

[Vendor Information](#)