



Turbopack 142

Automatic Shrink Machine for Transport Packaging

Turbopack 142



Turbopack 142	
Kinematical speed (pcs/min)	8 - 12
Maximum package width (mm)	230
Maximum package length (mm)	400
Maximum package height (mm)	300
Multipacks (rows x packs)	2x3, 2x4, 2x5, 3x4, 3x5
Film thickness (μm)	50 – 120
Maximum film roll width (mm)	700
Maximum film roll diameter (mm)	300
Maximum film roll weight (kg)	25
Electrical supply (V)	380
Air supply (bar)	6
Air consumption (lt/min)	350
Power (kW)	24

The **Turbopack 142** shrink machine is designed to shrink multiple products together, or shrink large products separately for transfer/shipment.

It is fully automatic and the shrinking process includes:

- Alignment of products.
- Polyethylene film wrapping.
- Transfer to the shrink tunnel.

Multipacks can be:

2x3, 2x4, 2x5, 2x4, 2x5 (rows x packs).

General Features:

- 100% stainless, robust construction.
- Work table with pneumatic pusher.
- Film wrapping unit.
- Shrink tunnel.
- Accessories from leading manufacturers (Festo, SMC, Omron, Bender, Schneider Electric etc.).
- Electronic circuit console with high quality components, in accordance with European Union directives for 24V connections.
- Made in Europe.

Optional:

- Roller transport system.
- Discharge belt/conveyor.