

## Models 712E / 725E / 740E



- Electrically driven ChainLance, electronically controlled speed via joystick
- Fully integrated sealing head
- Tool-Lift for sealing head

- Full covering for increased working safety
- Ergonomically shaped handles for comfortable handling

- **Maximum pallet sizes:**  
Width up to 2.4m / Height up to 2.3m
- **Suitable types of strap:**  
PP and PET straps
- **Strap width:**  
712E: 9mm - 13mm  
725E: 12mm - 16mm (optional 9-11mm)  
740E: 15mm - 19mm
- **Tensioning force sealing tool:**  
712E: 150N - 1.200N  
725E: 400N - 2.500N  
740E: 400N - 4.000N
- **Length of the ChainLance:**  
6m / extendable to 7m
- **Dimensions:**  
Width 0.77m / Height 1.2m / Depth 0.63m
- **Weight:**  
92,4kg (incl. battery)
- **Battery:**  
24V AGM battery

## Model 700E



- As models 712E / 725E / 740E, but without sealing head and Tool-Lift

## Model 700



- As model 700E, but with a manually driven ChainLance via crank

## Special Equipment

### 1. Headpiece with bumper

For strapping pallets with lateral overlappings up to 40mm, e.g. cardboard covers or uneven side surfaces.

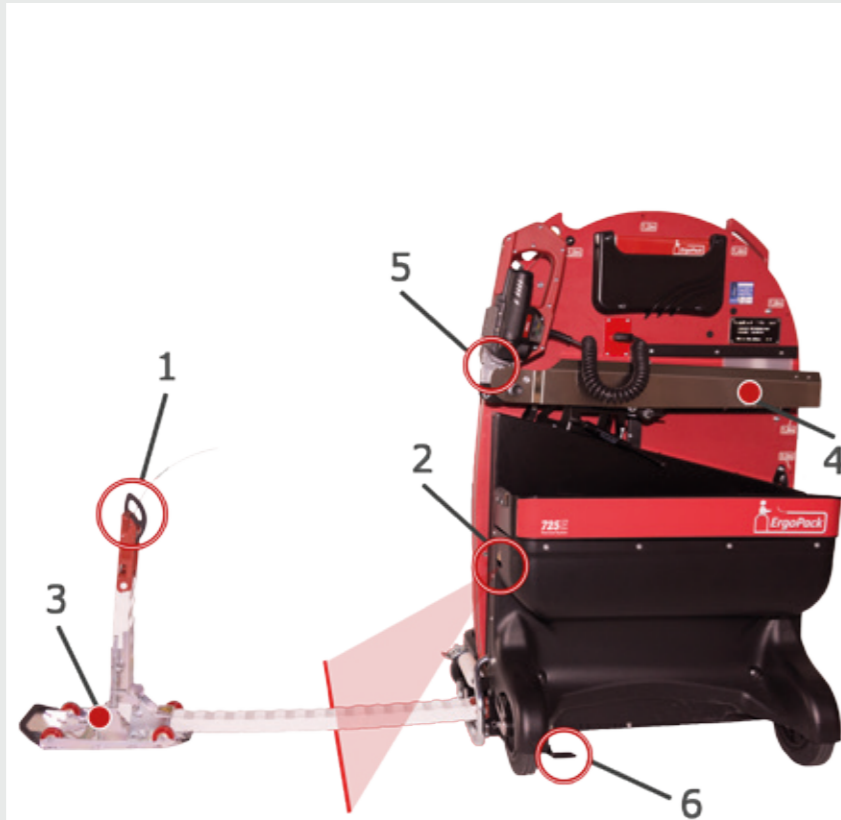
### 2. Line-Laser

The Line-Laser indicates the distance and the alignment of the machine to the pallet, which simplifies the positioning of the machine in front of the pallet. **(Not possible with model 700)**

### 3. Reversing sledge

Reversing sledge 85 S: Smaller version of the standard sledge. Minimum clearance width: 160mm.

Reversing sledge 47: For strapping pallets of a minimum clearance height of 47mm.



### 4. Triplex-Tool-Lift (TTL)

The Triplex-Tool-Lift enables tensioning and sealing not only on the side of a pallet (side sealing), but also on the top (top sealing). Minimum pallet height for side sealing is 760mm. Maximum pallet height for top sealing is 780mm.

### 5. Sealing head removable from the Triplex-Tool-Lift

If the strap needs to be tensioned and sealed in positions which cannot be reached by the Triplex-Tool-Lift, e.g. inside a mesh transport box or with horizontal strapping.

### 6. Strap brake relief

The brake resistance of the strap roll can be reduced to 20% by simply pushing a foot pedal. The manual pulling out of an additional strap is made much easier.

## Accessories

Strapping for scantlings – with the Stationary Sledge Tunnels or the Mobile Sledge Tunnel Station.



### Mobile Sledge Tunnel Station

Flexible and precise. The Mobile Sledge Tunnel Station straps pallets including scantlings. The distance of the scantlings can be adjusted continuously by the aid of an integrated tape measure. Always adapted to your needs – the Mobile Sledge Tunnel Station is manufactured according to your requirements.

### Stationary Sledge Tunnels

The Stationary Sledge Tunnels are fixed on the floor and can be used with every standard ErgoPack system. The Tunnels are individually adapted to the width of your scantlings.

## Accessories

### Mobile Overheight Module – Enables strapping of pallets up to 3m height

This custom-made accessory is designed to strap pallets of up to 3m high.

It is an ideal solution to strap pallets with protruding products or sensitive goods, (such as varnished surfaces), securely and gently.

Attaches to the ErgoPack machine via a detachable quick fastener.

Once the Mobile Overheight Module gets separated from the ErgoPack machine, conventional pallets of up to 2,3m height can be strapped as usual.



Quick fastener - lateral



Quick fastener - detail

Machine in use