Trepko shrink wrappers are fully automatic, robustly constructed machines designed for the shrink wrapping of products with or without trays or alternatively on base boards.

The shrink wrappers are energy efficient and capable of continuous operation in a variety of conditions. Minimal maintenance is required on the machines, with all service parts easily & quickly accessible.

The shrink tunnel is rated either at a standard 8 kW or for higher speeds 14 kW. Two thirds of this heat can be thermostatically controlled. The machines are compatible with various types of shrink film and will operate with equal efficiency using low, medium or high density shrink film between 40-80 microns in thickness.

For improved flexibility and efficiency, the machines can be equipped with accessories for perforation, film end indication, film loading etc.
Specifications

1. Infeed section
2. Wrapping section
3. Tunnel section
4. Air connection (1/2", 0.6 Mpa)
5. Electrical connection

<table>
<thead>
<tr>
<th>Model</th>
<th>Machine dimension (Excl infeed section)</th>
<th>Capacity</th>
<th>Pack size</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>L 2680 W 1395 H 2200</td>
<td>Up to 15/minute</td>
<td>100-580 10-400 30-300 (350)</td>
</tr>
<tr>
<td>731</td>
<td>L 3680 W 1395 H 2200</td>
<td>Up to 25/minute</td>
<td>100-580 100-400 30-300 (350)</td>
</tr>
</tbody>
</table>

Capacity:
Dependant on the pack size and film thickness being used

Film Reels:
max Ø 300x630 mm

Thickness of Shrink Film:
40 - 80 μm

Pack Weight:
max 15 kg