## Processing tool for heat shrinkable products

## • ShrinkPad 110

The Shrink Pad 110 provides a fast and reliable process for the recovery of thinwalled heat shrinkable products with or without an adhesive liner. The heat process takes place through a direct contact method. The key components are the two specially heated elastic pads, which encapsulate the shrinkable product whilst transferring heat effectively with minimal heat loss. The electrically heated and pneumatically controlled pads can process material to a maximum diameter of 15mm and a maximum length of 110mm.

## Features and Benefits

- Processing by direct-contact method with specially heated, elastic pads
- Minimal lost of heat due to direct contact with the shrinking object
- Reduces the shrinking time
- Increased process security in the shrinking process due to a temperature-controlled heat source
- · Good integration into automated workflows possible
- · Very high level of job security
- Long life span of the pads



Heat shrink processing tool ShrinkPad 110 - control unit, shrink press unit, power cable and foot switch.

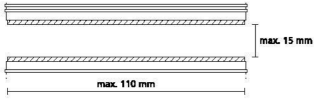




Shrink Pad 110 - for fast and reliable heat shrink processing.

Shrink pad set.

| Power Supply           | 230V AC / 50 Hz    |  |
|------------------------|--------------------|--|
| Air Supply             | Non oiled / oiled  |  |
| Air Pressure (max.)    | 6 Bar              |  |
| Hose Internal Diameter | 6.0 mm             |  |
| Weight                 | 12.5 kg            |  |
| Operating Temperature  | +100 °C to +300 °C |  |
| Cycle Time             | 0.5 to 10 sec.     |  |
| Operation Type         | foot switch        |  |



| Shrink pads: Max. | processing dimensions |
|-------------------|-----------------------|
|                   |                       |

| ТҮРЕ                  | Carton<br>Quantity | Article-No. |
|-----------------------|--------------------|-------------|
| ShrinkPad 110         | 1 EA               | 391-30000   |
| Pad for ShrinkPad 110 | 2 pcs.             | 391-30001   |

All dimensions in mm. Subject to technical changes.



