

**Fusing Press**

**«KP III»**



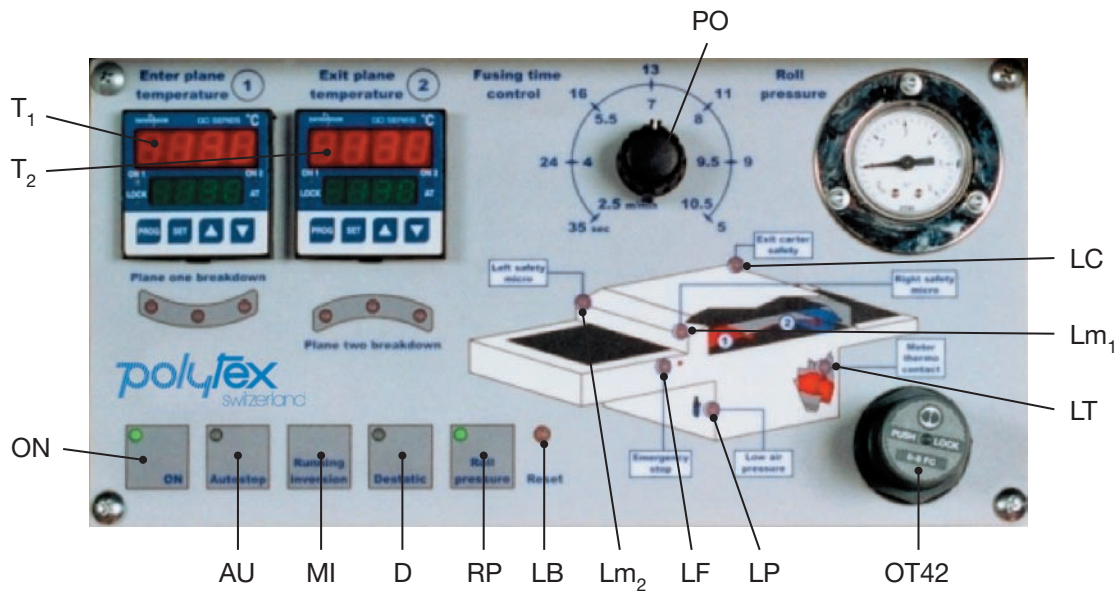
- **Fully automatic fusing press for the hot fusing of textiles with POLYTEX heat-seal paper, heat-seal nonwoven and heat-seal fabric as well as the application of POLYSTRIP hot-melt foil to prevent unravelling of fabric edges.**
- **Regular binding of the fusing material with the fabric thanks to adjustable pressure, variable belt speed and separate temperature adjustment of the upper and lower belts.**
- **Easy operation.**
- **Unmatched price.**

**Technical Data**

Working width	1000 mm (39½")	
Belt speed	0–11 m/min (0–36 ft/min)	
Temperature adjustment upper and lower belt ea.	0–200° C (32 to 392° F)	
Pressure	0–5 kg/cm <sup>2</sup> (70 PSI)	
Power consumption	8 kW	
Dimensions	Length	3650 mm (144")
	Width	1550 mm (61")
	Height	1420 mm (56")
Weight	~ 960 kg (2'100lb.)	

Subject to design changes

Control Panel



- T<sub>1</sub> = Enter level thermostat
- T<sub>2</sub> = Exit level thermostat
- ON = ON button
- AU = AUTO STOP button
- MI = Running inversion button
- D = Destatic ON button
- RP = Pressure roll ON button
- LB = General block spy
- Lm<sub>2</sub> = Left safety belt stop spy
- LF = Emergency ON spy
- LP = Lack of general air pressure spy
- LT = Thermic Inverter action spy
- Lm<sub>1</sub> = Right safety belt stop spy
- LC = Safety exit carter spy
- PO = Adjusting speed potentiometer
- OT42 = Roll pressure regulator

**POLYSTRIP Art. 3862**

Hot-melt foil, especially developed for application by means of a fusing press, penetrates as a transparent tape into the fabric without strike-through and avoids unravelling of the fabric edges.

Available in rolls of 40/980 mm (1½"/38½") width and 300/100 m (330/110 yds.) length for use as strips or stamped masks.

