



## Pneumatic ironing press with electrically heated upper buck and teflon cover

- Air-operated press with special bucks for the ironing of leather and tassel garments
- Electrically heated upper aluminium buck covered by a special Teflon fabric
- Adjustable temperature of the upper buck by means of an electronic thermostat ranging from 10° to 200° C
- Cold padded lower buck
- Timer for the setting of the pressing time
- Lowering of the upper buck controlled by pedal, complete with safety frame
- Pressing pressure regulator

Technical Specifications	PL 04
Voltage	230V/ 1 / 50-60 Hz
Air working pressure	6 ÷ 10 bar
Air consumption	50 l/min.
Upper buck heater	2.5 kW
Board dimensions	750 x 350 x 300 mm
Overall dimensions	1380 x 880 x 1560 mm
Net weight	198 Kg
Gross weight (carton pallet)	248 Kg
Packing dimensions	1440 x 1100 x 1410 mm

### Advantages:

- Upper Aluminium buck with Teflon cover to improve the heat transmission
- Optimum buck shape for the ironing of any kind of leather garment
- Very precise temperature regulation on the upper buck
- Strong pressing power, up to 400 Kg per cm<sup>2</sup>
- Low power consumption (2,5 kW)

The firm reserves the right to make any necessary modification without notice.