

M250 – mini calender heat press for lanyards, ribbons and all kind of passementerie



TECHNICAL DATA:

- **INFRA RED heated drum**
- drum width 270 mm (10,63")
- diameter of the drum 160 mm (6,30")
- belt size 250 mm (9,84")
- max. speed 1.250 mm/min (49,21"/min)
- speed for 30 s of heating 475 mm/min (18,70"/min)
- speed for 40 s of heating 356 mm/min (14,02"/min)
- max. thickness of printer material 1,5 mm (0,06")
- regulation of temperature every 1°C up to 210°C (every 33,80 °F up to 410°F)
- max. power consumption 1,02 kW
- power 230 W
- weight 58 kg (127,87 lb)
- dimensions: L: 820 mm (32,28") with table, H: 820 mm (32,28") without legs, W: 620 mm (24,41")
- electronic control of drum speed
- special equipment allowing transferring on lanyards: 5,10, 15, 20, 25 mm (0,2", 0,39", 0,59", 0,79", 0,98") etc. or we can adjust table to your particular needs

SECURITY:

- E-stop
- "S" 64

OTHER:

- recommended width of sublimation paper: 21 cm (8,27")
- 1 roll for already printed sublimation paper
- 2 automatic winding machines of paper
- 1 roll for protective paper
- hand crank in case of lack of power
- declaration CE
- Made in Poland

EFFICIENCY:

280 pcs of lanyards 15 mm (0,59 ") width per hour (one side printed) so it makes
140 pcs of ready double side printed lanyards per 1 hour

M250 transfers only one side at one time.