

Product Sheet

Mod.R&S 06 | Rev.4 | Update | Page 1



TS-DUE

Description

TS-DUE is an automatic heat transfer press providing a pneumatic function and a double supporting plate, characterised by a high productivity.

After transferring, the machine opens automatically swivelling to the side. Operating safety is always ensured thanks to the buttons 'Start' and 'Emergency - Stop'.

Due to its variable printing area and its flexible equipment, TS MONO is suitable for all kinds of applications using heat transfer technology (it is possible to personalize objects up to a thickness of 50 mm).

Optional **Plates**

Plates for caps

Logo platens 15x15 cm

15x38 cm

Technical Data

Transfer area 40 x 50 cm 2000 W Heating energy Temperature 0 - 250°C Timer 0 - 999 sec

Contact pressure $1,2-1,5 \text{ Kg/cm}^2 (2,5-10 \text{ bar})$ 220 V - 50 hz single-phase Voltage

Weight ca. 100 kg











The TS-DUE machine, as it is equipped with electrical parts operating at a voltage between 50 V and 1000 V, is subject to the Low Voltage Directive 2006/95/CE (formerly 73/23/CEE) and the Electromagnetic Compatibility Directive 2004/108/CEE.

The design and construction of the TS-DUE has been made in compliance with the essential safety requisites foreseen by Directive 2006/42/CE.











