



ACOS
GRAF
FÁBRICA DE MÁQUINAS GRÁFICAS, LDA.

www.acosgraf.com



TEXFLASH SENSOR



The TEXFLASH SENSOR is a machine designed to cure after each screen printing process (colour). The TEXFLASH SENSOR is equipped with an IR sensor for material temperature reading. The TEXFLASH SENSOR can be used with an automatic or manual textile printing machine.

Note: As características podem ser alteradas sem aviso prévio



ACOS
GRAF
FÁBRICA DE MÁQUINAS GRÁFICAS, LDA.

Rua do Castalhão - Canelas (Zona Industrial da Mina), nº320 4410 - 269 Canelas
VNG - Portugal P.O.Box - 45 -4408 VALADARES CODEX - Portugal
Tel. +351 227 621 679 / +351 227 621 901 - Fax +351 227 623 375
www.acosgraf.com | geral@acosgraf.com



Display com indicação numerica do valor da potência das lâmpadas, tempo de secagem e temperatura real no material



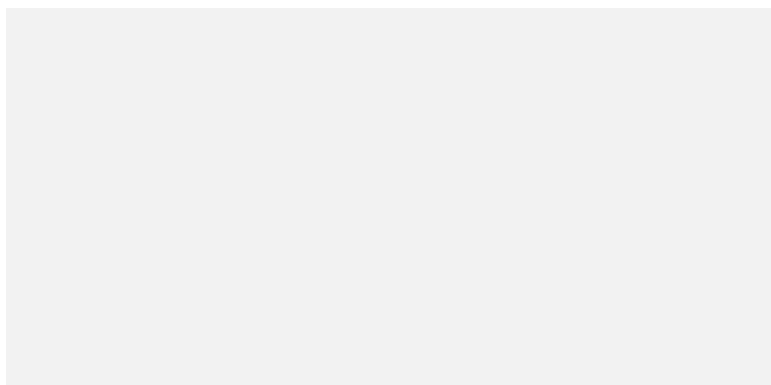
IR Sensor for immediate temperature reading from drying material



Ventiladores para homogeneização do calor



Secadores intercalares com outras formas disponiveis



PRODUCT DESCRIPTION

- IR Sensor for immediate temperature reading from drying material;
- Display alpha numeric that shows output power valor from lamps; drying time and real time temperature;
- Heat source can be : 6000W; 9000W or 13500W;
- Ventilation fans to harmonize drying process;
- Automatic or manual set up available;
- Temporisation from flash cure;
- Possibility to adjust power output of the lamp between 20 to 100%;
- Each lamp with independent ON/OFF switch;
- Option to have start made by: photocell; limit switch or by machine control;
- Available to have the flash cure making machine communication control with: SROQUE; MHM; Hebbecker; WALZ; etc...
- Preheating of lamps between cycles.

TEXFLASH SENSOR	Units	TF S 6000	TF S 9000	TF S 13500
Flash curing area	Cm	59x40	59x40	50 x 70
Height from working platform	cm	85 a 120	85 a 120	85 a 120
External depth	cm	84	84	84
External width	Cm	55	55	65
External height	Cm	104 a 140	104 a 140	104 a 140
Power install	Kw	6000	9000	13500
Weight	Kg	40	45	60
Voltage	V	3x 230 or 3x 400	3x 230 or 3x 400	3x 230 or 3x 400

Note: As características podem ser alteradas sem aviso prévio