

TEXBLACK



www.acosgraf.com

The TEXBLACK is a machine designed to cure after each screen printing process (colour). The TEXBLACK can be used with any type from automatic carousel printing machine. The TEXBLACK can be equipped with several types of START signals such as: photocell, foot pedal or machine control.

Note: As características podem ser alteradas sem aviso prévio



ACOSGRAF

FÁBRICA DE MÁQUINAS GRÁFICAS, LDA.

www.acosgraf.com



Black panel divided into 3 heating zones with individual ON/OFF to achieve the highest energy saving

Pneumatic cylinders to raise and lower the black panel with automatic START from timer controlling the curing cycle

Possibility to turn black panel 90 degrees to achieved the optimum curing result with low power consumption



100% black panel with low power install in big drying areas

Other flash cure types with flat design to fit in printing stations

Flash cure with trolleys to fit in MHM machines or others

PRODUCT DESCRIPTION

- Equipped with high performance black panel heat source;
- Black panel divided into 3 heating zones with individual ON/ OFF to achieve the highest energy saving ;
- Possibility to adjust power output between 20% to 100%;
- START order can be received from automatic machine and be machine controlled;
- Pneumatic cylinders to raise and lower the black panel with automatic START from timer that controls curing cycle;
- End signal of machine from time from curing can be communicated to machine;
- Security timer to avoid over curing or damage the pallets;
- Possibility to turn black panel 90 degrees to achieve the optimal curing result with low power consumption;
- Can be equipped with photocell read movement of pallet or foot pedal to be used in manual machines.

TEXBLACK	Units	TB 0704	TB 0710
Flash curing area	Cm	70x46	70x100
Flash curing time	S	0 to 30	0 to 30
Height from working platform	cm	85 a 120	85 a 120
Power Output	W	4400	9591
Weight	Kg	150	200
Voltage	V	230 or 400	230 or 400

Note: As características podem ser alteradas sem aviso prévio