



ACOS
GRAF

FÁBRICA DE MÁQUINAS GRÁFICAS, LDA.

www.acosgraf.com



CERAMIC DRYER 2,5M



The CERAMIC DRYER is a drying tunnel equipped with ceramic emitters suitable to dry PLASTISOL inks printed direct in to garment or in paper (heat transfer method). The CERAMIC DRYER is equipped with the possibility to lower or raise the heating elements.

Note: As características podem ser alteradas sem aviso prévio

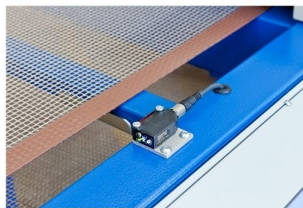


ACOS
GRAF
FÁBRICA DE MÁQUINAS GRÁFICAS, LDA.

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



Option to have electronic control board



Possibility to have saving energy program that gives a 20 to 30% less energy consumption

PRODUCT DESCRIPTION

- Belt in mesh coated with Teflon;
- Electronic adjuster from belt speed;
- Equipped with ceramic heating elements;
- Possibility to adjust the height from the ceramic elements for better energy efficiency;
- Digital temperature controller with PID method;
- Thermal isolation in all surface for hot chamber;
- Working temperature range from: ambient temperature to 180°C;
- Maximum height from objects to dry is 13cm as standard;
- Other dimensions can be manufacture.

| CERAMIC DRYER 2,5M | Units | CD 25050 | CD 25075 | CD 25100 | CD 25125 |
|----------------------------------|-------|-----------|----------|----------|----------|
| Heating dimension | Cm | 250x50 | 250x75 | 250x100 | 250x125 |
| Curing time range | s | 20 to 120 | | | |
| Width of belt | Cm | 50 | 75 | 100 | 125 |
| Maximum height of objects to dry | Cm | 13 | 13 | 13 | |
| Power install | kW | 10,5 | 15,75 | 20,25 | |
| External length | Cm | 450 | 450 | 450 | |
| External width | Cm | 86 | 102 | 117 | |
| External height | Cm | 150 | 150 | 150 | |
| Weight | Kg | | | | |
| Voltage | V | 3x400 | 3x400 | 3x400 | |

Note: As características podem ser alteradas sem aviso prévio