

PME líder 15

WWW.ACOSGRAF.COM



AIRDRYER 2M



Re-circulation of air in closed circuit for option water base drying



Possibility to have electronic board with energy saving mode available



Possibility to build dryer with 2 belt systems

AIRDRYER 2M



Technical details

Mesh belt coated with TEFLON;

Electronic speed adjuster for belt speed;

Re-circulation of air in closed circuit for option water base drying;

Hot air velocity with the possibility for adjustment;

Heating emitters in chromium nickel;

Digital temperature controller with PID method;

Extraction of vapors (steam - condensation);

Maximum height of object that you can dry is 13 cm as standard;

Maximum working temperature as standard - 180 °c.

| AIRDRYER 2M | Units | IN 20007 | IN 20008 | IN 20010 | IN 20012 |
|----------------------------------|-------|------------|------------|------------|------------|
| Heating dimension | Cm | 200x70 | 200x80 | 200x100 | 200x120 |
| Curing time range | s | 60 - 180 | 60 - 180 | 60 - 180 | 60 - 180 |
| Width of belt | Cm | 70 | 80 | 100 | 120 |
| Maximum height of objects to dry | Cm | 13 | 13 | 13 | 13 |
| Power install | kW | 14 | 14 | 16 | 20,5 |
| Maximum working temperature | С | 180 | 180 | 180 | 180 |
| External length | Cm | 315 | 315 | 315 | 315 |
| External width | Cm | 115 | 125 | 145 | 165 |
| External height | Cm | 130 | 130 | 130 | 130 |
| Weight | Kg | 250 | 270 | 300 | 330 |
| Voltage | V | 220 ou 380 | 220 ou 380 | 220 ou 380 | 220 ou 380 |

The AIRDRYER is a drying tunnel suitable to dry plastisol inks; water base or solvent inks. The AIRDRYER is equipped with "a" hot air turbine that will work in a close loop air circuit for maximum drying capacity for water base and other types of ink







Possibility to have air cooling bridges to low temperature from textile in exit

Possibility to have pneumatic cylinders to make side opening Other heating dimensions from dryers available



Note: All technical details can be modify without notice

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 | export@acosgraf.com







