



**ACOS**  
**GRAF**

FÁBRICA DE MÁQUINAS GRÁFICAS, LDA.

[www.acosgraf.com](http://www.acosgraf.com)



# INFRADRYER CERAMIC 3M



The INFRADRYER CERAMIC is a drying tunnel equipped suitable to dry plastisol inks; water base or solvent inks. The INFRADRYER CERAMIC is equipped with hot air turbine that will work in close loop air circuit so you have maximum energy saving with optimal drying results in all types of inks.

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](http://www.acosgraf.com) | [geral@acosgraf.com](mailto:geral@acosgraf.com)



# ACOS GRAF

FÁBRICA DE MÁQUINAS GRÁFICAS, LDA.

www.acosgraf.com



Smoke aspiration cones in

Possibility to equiped dryer

## PRODUCT DESCRIPTION

- Mesh belt coated with TEFLON;
- Electronic speed adjuster from belt speed;
- Double effected heating and curing with DIRECT IR and HOT AIR EFFECT
- Hot air velocity with the possibility from adjustment;
- Heating emitters in special CERAMIC material for optimal curing;
- Digital temperature controller with PID method;
- Thermal isolation made by 10 mm thickness material from hot chamber;
- Chimney to make smoke exhaustion;
- Maximum height from object that you can dry is 13 cm as standard;
- Maximum working temperature as standard - 180 °c;
- Other dimensions can be manufacture by request.

INFRADRYER CERAMIC 3M	Units	INF CER 30007	INF CER 30010	INF CER 30012	INF CER 30015
Heating dimension	Cm	300x75	300x100	300x125	300x150
Width of belt	Cm	75	100	125	150
Maximum height of objects to dry	Cm				
Power install	kW				
Maximum working temperature	C				
External length	Cm				
External width	Cm				
External height	Cm				
Weight	Kg				
Voltage	V	400	400	400	400

Note: As características podem ser alteradas sem aviso prévio