



ACOS
GRAF

FÁBRICA DE MÁQUINAS GRÁFICAS, LDA.

www.acosgraf.com



INFRADRYER ECO 2M



The INFRADRYER ECO is a drying tunnel equipped suitable to dry plastisol inks; water base or solvent inks. The INFRADRYER ECO is equipped with hot air turbine that will work in close loop air circuit so you have maximum drying capacity in water base drying and other type of inks.

Note: As características podem ser alteradas sem aviso prévio



Digital temperature controller with PID method



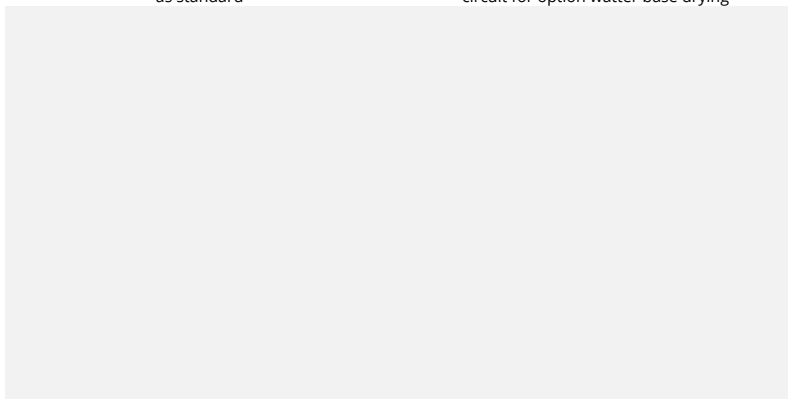
possibility to dry objects with heights up to 13 cm as standard



Hot air turbine with re-circulation from air in closed circuit for option water base drying



Option to have electronic board with saving energy method available



PRODUCT DESCRIPTION

- Drying method - HOT + DIRECT IR;
- Mesh belt coated with TEFLON;
- Electronic speed adjuster from belt speed;
- Re-circulation from air in closed loop circuit for option water base drying and plastisol;
- Heating emitters in chromium nickel;
- Digital temperature controller with PID method;
- Chimney for exhaustion of smokes;
- Maximum high of object that you can dry is 13 cm as standard;
- Maximum working temperature as standard - 180 °C.

INFRADRYER ECO 2M	Units	IN ECO 20005	IN ECO 20007	IN ECO 20008	IN ECO 20010	IN ECO 20012
Heating dimension	Cm	200x50	200x70	200x80	200x100	200x120
Curing time range	s	34 a 180	34 a 180	34 a 180	34 a 180	34 a 180
Width of belt	Cm	50	70	80	100	120
Maximum height of objects to dry	Cm	13	13	13	13	13
Power install	kW	8	12,5	13,5	15,5	
Maximum working temperature	C	180	180	200	200	200
External length	Cm	310	310	310	310	310
External width	Cm	82	102	112	132	152
External height	Cm	150	150	150	150	150
Weight	Kg		330			
Voltage	V	3x 230 or 3x400	3x 230 or 3x 400	3x 230 or 3x 400	3x 230 or 3x 400	3x230 or 3x400
Shipping dimensions (W*D*H)	Cm		310*120*180			

Note: As características podem ser alteradas sem aviso prévio