

## **JETDRYER**



The JETDRYER is a dryer suitable to cure solvent inks. The JETDRYER is constructed in modules HOT AIR/COLD AIR and be be build according to your needs. The JETDRYER can also be incorporated with UV curing and high temperatures modules to have cure almost any type of inks.





www.acosgraf.com







Construction made by module completely individual for 100% personalsation from dryer

Individual temperature control from each module

Cold air body with the possibility to have chillers







Possibility to have dryer with UV modules or high temperature in line

Possibility to have reenforced belts with Kevlar to dry special materials

Printing machines with several sizes available

## **PRODUCT DESCRIPTION**

Hot air made jet stream method to achieved optimal drying result;

Hot air made high velocity turbine and working method is closed loop chamber;

Mesh belt coated with Teflon;

Cold air made in room temperature by high velocity turbine;

Hot air bodies thermal isolated to achieved better energy results;

Chimney for fumes exhaustion;

P.I.D. temperature control with a result 1 Degrees variation;

Electronic speed adjustment from the belt;

Easy access to interior due 45 degrees opening;

Vacuum hold on from sheet when in transporter belt;

Modular design for optimal customer drying results.

JETDRYER	Units	JD 2H+1C x 80	JD 2H+2C x 130
Hot air dimension	Cm	200 x 80	200 x 130
Cold air dimension	Cm	100 x 80	200 x 130
Width of belt	Cm	80	130
Maximum height of objects to dry	Cm	13	13
Maximum working temperature	C	80	80
External length	Cm	460	560
External width	Cm	110	160
External height	Cm	132	132
Power install	Kw	18	25
Weight	Kg	550	600
Voltage	V	3x 400	3x 400

