



ACOSGRAF

FÁBRICA DE MÁQUINAS GRÁFICAS, LDA.

www.acosgraf.com



HURRICANE 6M



www.acosgraf.com

The HURRICANE 6M is a drying tunnel with heating source Natural gas or liquid petroleum gas(LPG), suitable to dry plastisol inks, water base or DTG inks (DIRECT TO GARMENT). The HURRICANE 6M is equipped with "a" Gas burner with re circulation from hot air in closed loop circuit for maximum drying capacity for water base and other types of ink

Note: As características podem ser alteradas sem aviso prévio



ACOSGRAF

FÁBRICA DE MÁQUINAS GRÁFICAS, LDA.

www.acosgraf.com



Heating source Natural gas or liquid petroleum gas(LPG)

Possibility to equipped dryer with double belt systems

The isolated side panelling is easily to take off, easy cleaning of the dryer interior

PRODUCT DESCRIPTION

- Belt drive over continuously adjustable geared engine with frequency converter;
- Standard-polyphase induction motor, no brushes, extremely long longevity;
- Recirculated air ventilator;
- Circulating air-volume: 5.000 m³/h at 350 pa;
- Cool-touch isolation;
- The isolated side panelling is easily to take off, easy cleaning of the dryer interior;
- The filter is removable in standing height for the cleaning;
- Spark plug and flame control is reachable from outside;
- Great dimensioned, silent ventilator, heat-resisting isolated, no cone belt, no maintenance of ball bearing;
- Very short distances of gas from the gas-entrance to the burner (Secure start).

HURRICANE 6M	Units	HU GAS 600150
Gas Type		Nat. Gas or LPG
Gas pressure	mbar	30
Gas consumption	m ³ /h	5-8
Heating dimension	Cm	600x150
Width of belt	Cm	150
External length	Cm	920
External width	Cm	
External height	Cm	
Power install	Kw	3,5
Weight	Kg	
Voltage	V	3x400

Note: As características podem ser alteradas sem aviso prévio