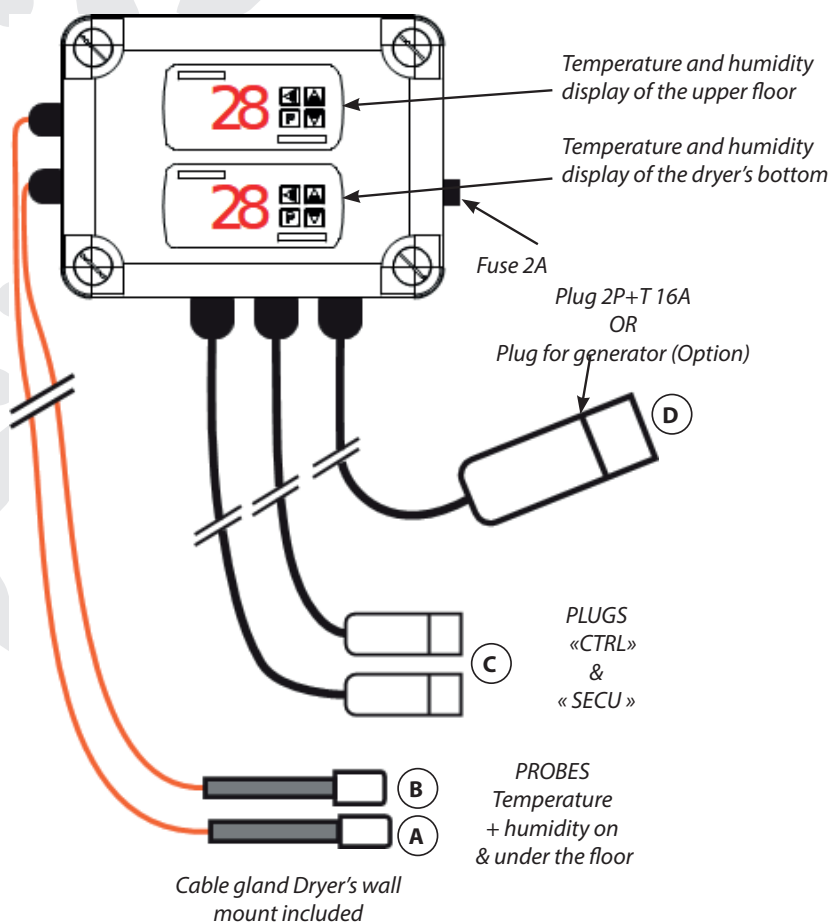


ELECTRONIC CONTROL SYSTEM

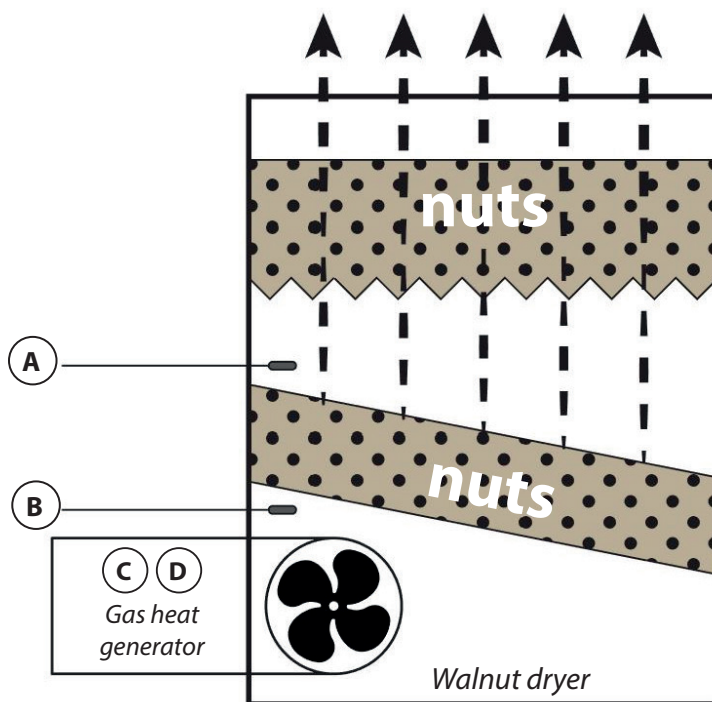
SAE



Electronic control **temperature double display + humidity 2 plugs**
7110072



Electronic control 2 instructions
Only temperature 1 plug
7110093



Manufacturer of solutions for the harvest and work of the fruits

A M B Rousset
 impasse du Tilleul
 38470 BEAULIEU - France



Tél : +33 (0) 4 76 36 73 73
 Fax : +33 (0) 4 76 36 70 82
 E-mail : export@ambrousset.com
www.amb-rousset.com

General features

This device is used to electronically regulate the air temperature in a floor dryer. It allows to display in real time the temperature and the humidity of the air on and under the first stage of the dryer. The difference of the values on the humidity, helps to know the level of drying.

Technical features

Reference	7110072	7110093
Function	<ul style="list-style-type: none"> Electronic temperature control - Two speed control for centrifugal generators OR <ul style="list-style-type: none"> - One speed regulation for helicoidal generator 2 plugs temperature and air humidity 2 electronic displays of the temperature and air humidity 	<ul style="list-style-type: none"> Electronic temperature control 1 plug temperature 1 electronic display temperature only
Electrical specifications	Plug 230VAC 2p+T 16A domestic or special plug for AMB generator 230VAC 50Hz (Option) Fuse 2A – consumption 10 VA	
Box	Box in resistant ABS IP54 (without mixed probe) + anti-vibration sheet metal support	
Options	Special plug for AMB generator 230VAC 50Hz > The box is entirely powered by the generator	
	Cable length : Supply : 3 linear meter Probes : 3 et 9 linear meter Thermostat plugs : 6 linear meter	Cable length: Alim : 3 linear meter Probes : 3 linear meter Thermostat plugs : 6 linear meter

For centrifugal generators : References

7110072 (Electronic control temperature double display + humidity - 2 plugs)

and **7110033** (Electronic control 2 instructions only temperature - 1 plug)

Replace the old references

4070002 (Thermostat JUMO)

and **4070005** (Economic Thermostat)

For helicoidal generators references **7110072** and **7110033** replace the old reference **4070005**.