

TECHNICAL SPECIFICATION

HA33

Heating Power:	33 kW/ 39,8A
Motor Power (Circulation fan):	3 kW/ 6,3A
Supply Voltage:	3x480Volt, 60 Hz
Max Temperature:	200°C
Dimensions (WxHxD):	900x1500x1100 mm
Heating elements:	6x3000W + 3x4500W



Description:

The insulated housing of HA33 is containing circulation fan, motor, elements and a control cabinet. The housing is carried by four robust wheels where two of them are provided with breaks. HA33 is installed with the heating part to the space for the curing process and re-circulates the air within the space. Air temperature is regulated by a separate sensor type "K" which is positioned in the space for the curing and connected to the BTC9100. The surfaces inside the heating area are made in galvanized steel and the body is painted in paint, white/gray, RAL7035.

Electrical cabinet containing:

- * Main switch
- * Temperature controller BTC9100
- * Overheat protector
- * Fuses
- * Motor protection
- * Solid State Relays
- * Cooling fan
- * Signal lamps
- * TC connector and 5m sensor

Example of installation

