

## **Instructions for hot mounting of baryta prints once dried with the dryer**

After several tests, we can guarantee the use of the 50x65 cm flat dryer / glazing machine, even for mounting, or hot gluing with the "HaetTac ®" or Unimount™ Classic Dry Mounting Tissue fusion system.

The latest generation of glazing machines has been slightly modified to optimize this type of application as much as possible.

The substantial differences, present on the actual models, are:

- Even more robust base plate
- More elastic and resistant stainless steel mesh that guarantees an even more homogeneous pressure
- Indicator light for checking that the set temperature has been reached

The new light indicates the insertion or disconnection of the thermostat:

- The light comes on as soon as the dryer is switched on with the red button
- The indicator lamp goes out as soon as the set temperature is reached

Gluing procedure

- Place the support (cardboard, panel, max. Thickness 2 mm), the adhesive tissue and the photo on baryte cardboard with the emulsion facing upwards (towards the cover of the closing cover) on the top, in this order ;
- It is advisable to put a protective cloth to preserve the drying cloth;
- Set the thermostat knob at 90-100 ° C;
- When the red light goes off, turn off the main switch (red) for 3-4 minutes;
- Remove the pasted copy;
- Immediately place it under weight, on a flat surface

The sudden cooling and pressure makes the copy look perfect adherent to cardboard. Now simply trim the edges and you have your print on baryte cardboard perfectly glued to the support and perfectly flat.

For subsequent gluing repeat the same operation as desired.

**Note:** A glued photo can be separated from the support, bringing it back to gluing temperature i.e. 80-100 ° C.