

891000 – 891005 Glue Pots

A glue pot is a device to avoid warm glues from cooling off. Since the discovery of cold glues, most of the knowledge concerning the glue pot was lost. A glue pot is a double-walled apparatus in which glue can be gently heated and the working temperature can be kept at a constant temperature. The water level in the exterior pot has to be filled up from time to time, and the temperature of the warm glue has to be controlled.

The glue pot consists of an aluminum pot which is placed in a second aluminum pot containing water. The exterior pot is placed on a heating plate and filled with water so that the interior glue pot floats.

For each 100 g of glue about 100 g of water are added into the interior pot. The swollen glue is heated by the water in the exterior pot.



- 891000 Glue Pot, content 0.5 liter
- 891001 Glue Pot, content 1 liter
- 891002 Glue Pot, content 2 liters
- 891005 Glue Pot, content 5 liters