

Gluing system for tanks

Written by emmeci

Tuesday, 26 August 2008 15:43 - Last Updated Thursday, 18 September 2014 12:49

The pictures that follow refer to a gluing system produced by Emmeci Elettronica for a customer who needs to glue a bag containing a spout on a 3 or 5 litre canister (2 different sizes depending on production needs).

The system uses a pressure-sensitive adhesive that is able to glue the plastic bag to the canister.

The use of a nozzle with 2 holes on the gun increases the gluing surface between the canister and the bag, guaranteeing correct coupling.



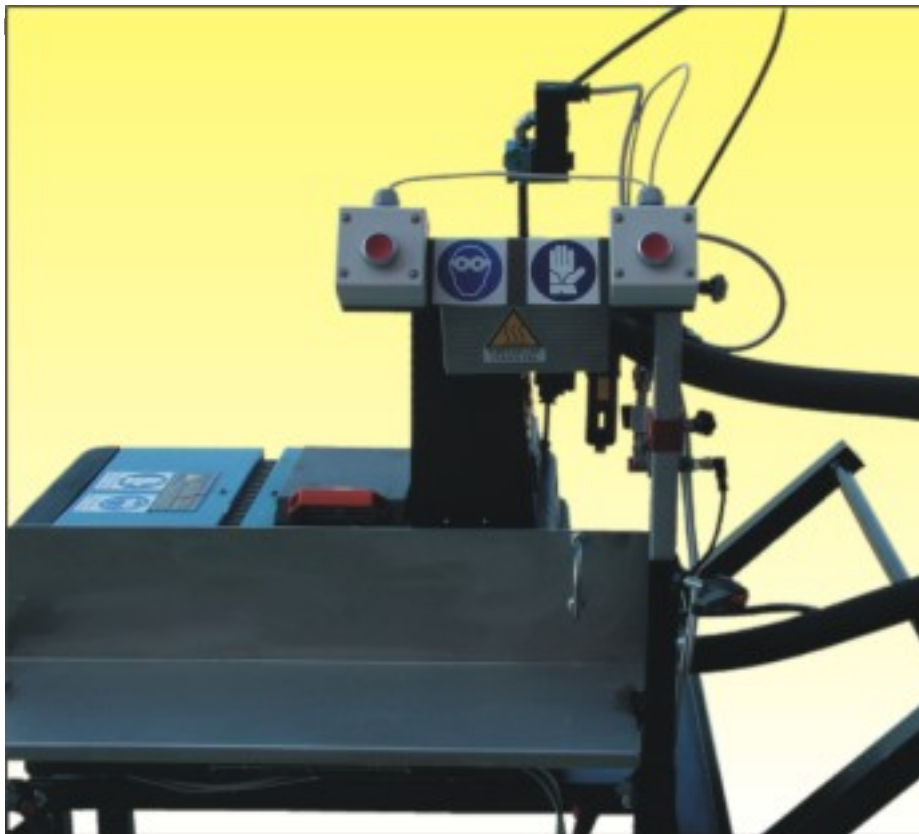
Gluing system for tanks

Written by emmeci

Tuesday, 26 August 2008 15:43 - Last Updated Thursday, 18 September 2014 12:49

The gluing station and the hot-melt system are fitted on a trolley to ensure quick and easy repositioning.

View of the system on the



Gluing system for tanks

Written by emmeci

Tuesday, 26 August 2008 15:43 - Last Updated Thursday, 18 September 2014 12:49



[The tank is available in 10 different sizes and is made of stainless steel or aluminum.](#)