



Technical and dimensional data sheet
Pneumatic glue feeder for the application of glue **A12 Range, mod. 9012**



IMG 1

Mod. 9012 with one gun 0002

DESCRIPTION OF THE PRODUCT and GENERAL FEATURES

1. Tank in stainless steel AISI 304, thickness 2 mm, shaped upper lip in order to enable a safe fastening and to grant a perfect sealing of the gasket
2. Internal dimensions of the tank: Ø 245 mm x h. 380 mm
3. Securing by 4 hooks: hooks in pressed brass which are then chrome-plated, with threaded pins and upper knobs in PA nylon, stainless steel plates welded on the side of the tank
4. Bottom in stainless steel AISI 316, curved in order to grant the strongest sealing standards, thickness 2.5 mm
5. Inside the tank, there is a plastic canister where to pour the glue in. IMG 3.
A long-time tested user-friendly concept to grant a clean professional working
6. Cover in stainless steel AISI 316, thickness 2.5 mm, with housing for the rubber gasket (nitrile compound NBR70 70 shores hardness)
7. Handle in stainless steel AISI 304
8. On the cover are positioned a manometer, a pressure gauge provided with air inlet valve, a safety valve, a vent valve
9. Glue useful capacity (for the internal canister in polyethylene – IMG 2): 12 kg
10. All the glue feeders (on the cover) are designed to have up to 3 hoses to attach 3 glue guns
10. The model #9012, to which refers IMG 1, is standard provided with an outlet with a 3 m netted nylon hose (with 3 layers) and one glue gun #0002. The #0002 glue gun is standard provided with a ring for the adjustment of the glue flow/amount. All nozzles of our range and even the custom-made ones, are interchangeable on both glue guns (#0002 and #9902, this last one out of aluminium with anatomic grip)
11. On the side of the tank is positioned a gun housing, to place and leave the glue gun at the end of the working day and also, for short pauses. This housing has to be filled with cold water, so that, once the glue gun is immersed, its front side and the nozzle as well, are totally isolated from the contact with air, avoiding any possibility of glue drying.
12. Weight (box included): 14 kg



IMG 2



IMG 3