

Main Application: Screen Printing



Serigrafia

Portable unit to spray glue for garments on printing pallets

Features

Compact unit to spray eco-glue in a uniform and precise pattern.

- High quality adjustable spray gun for air-glue mixture
- The liquid glue is stored inside an ermetic and sealed container
- Equipped with two pressure regulators with pressure gauges
- Easy-to-use container for washing and cleaning the system
- All connections are quick-joint
- The pump keeps the liquid under pressure to prevent clogging, minimizing maintenance and waste of material.

Advantages

The economic and environmental advantages are evident:

- The water-based glue is odorless, non-volatile and non-toxic.
- Compared to normal canister systems, everything becomes more neat, efficient and economically advantageous. In fact it is needed a single application of glue for different processes in sequence since the intermediate flash cure reactivates the glue several times having a water base.
- This station is easily movable from one workstation to another, requiring only the connection to the compressed air.
- The glue container is stored inside with all the equipment needed.
- The cleaning of the gun is reduced to the simple removal of the deposit on the nozzle and only in case of prolonged stops it's necessary to wash the system, using the special container provided.



Whasing container



Pressure regulators



Adjustable spray gun



All the equipment is stored inside

Main Application: Screen Printing

Ecological water-based glue, non-toxic and fireproof

Features

Water based glue suitable for all types of fabric (cotton, polyester, all synthetic fabrics in general).

The glue is supplied with 10% of water and can be further diluted up to 30% to glue light garments. The glue is supplied in an airtight ermetic container that guarantees excellent conservation and easy control of the daily consumption.



Advantages

- The Glue 2207 is ecological, odorless, non-toxic, fireproof, non-volatile, clean, it is quickly eliminated from the machine surfaces and does not require any aspirator.
- The disposal costs of the containers are minimal and the space for the storage of traditional spray cans is recovered.
- Thanks to its chemical characteristics, it guarantees economic savings compared to normal spray glues in aerosol cans since having a water base, it is reactivated several times by passing under the intermediate flash cure.



TECHNICAL DATA	PUNTO COLLA
Air Pressure (max)	6 (12) bar
Max Air Consumption	100 l/min
Dimensions [mm]	350 x 360 x H 700 (1600 mm with rod)
Weight	15 kg
Consumables	COLLA 2207 Containers: 3 Liters Bag 5 Liters Tank

The data in this document was valid at the time of publishing, and is subject to change without notice. Chiossi e Cavazzuti srl reserves the right to modify its products and change their specifications at any time, without prior notice and further obligation. It is forbidden without prior authorization from Chiossi e Cavazzuti srl to copy, modify, alter, publish, distribute, sell or transfer this material. All rights reserved.