

Application description of this device

The gun is suitable for spray restoration of repair work of automotive and industrial applications. With right air-flow pressure, its creates a uniform textured spray finish. Its compatible with applications of ready-made supplied underbody coatings supplied in 1 itr cans or bladder bags with suitable thread.

1. Technical Data

Main body:	Aluminium Alloy, Aluminium Alloy with plastic click-on spray head
Power supply:	Compressed Air
Working Air Pressure:	0.4 – 0.7 MPA
Mass:	0.25 kg
Air Consumption	300 L/Min



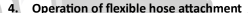
2. Safety Instructions:

- Never point the outlet nozzle of spray gun towards people or animals the coating materials or compressed air may cause damage to the body, eyes or other injury.
- b. Only use compressed air. Do not use any other gases.
- If use of other gasses, it may lead to serious damage and may cause fire or explosion hazard.
- d. Ensure the air-flow hose is long enough when connecting the spray gun to air compressor to avoid any possible damage on hose or connectors.
- e. Always ensure effective ventilation in workshop or spraying area. Poor ventilation may cause injury or fires and explosions depending on product been sprayed.
- f. Keep spray gun away from sources of heat and fire when in use or storage as it may cause damage or functional decline of device.
- g. When spraying the coating, observe the safety regulations and ware appropriate personal protection equipment such as gloves, goggles, masks and protective clothing.
- h. The pneumatic system and equipment should be operated by a qualified person. Keep children away from pneumatic systems and equipment.
- i. Keep air supply under normal pressure, overpressure air supply on tool may cause backwash of coating material when spraying. Pay particular attention to strong splashing coating materials as it may cause multiple injuries under certain conditions.
- j. It is recommended you try out the spray gun before you start working and make necessary operating adjustments.

- k. When working with compressed air, the energy is accumulated throughout the system. Be careful during work and brakes to avoid any risk that may result in accumulation of compressed air.
- I. Never bloke the outlet nozzle with your finger.
- m. In case of any accident, disconnect the spray gun from the compressed air source first.
- n. Never spray the coating into source of heat and fire, it may cause fire.

3. Instructions for use.

- a. Disconnect the power supply to the compressed air, screw on the Voodooliner canister or bladder bag.
- b. Connect the power to supply
- c. Pull the trigger to turn on the gun flow, Voodooliner will spray out with compressed air.
- d. Regulate the air flow for desired texture and finish. Depending on product sprayed, ideal air flow pressures is between 40 60 PSI



- a. Disconnect the power supply of compressed air, screw on the canister with coating material.
- b. Unscrew the spray tip on spray gun
- Screw in flexible hose attachment to end of gun tip outlet firmly (see image A)
- d. Hold the end of the flexible hose attachment and direct it at desired area to be coated.
- Pull the trigger to turn on the gun and product flow, Voodooliner will spray out with compressed air.
- f. Regulate the air flow for desired textured finish.

5. Cleaning

- a. Disconnect the gun from the compressed air.
- b. Unscrew the gun from the canister or bladder bag.
- c. Either screw on a canister or bladder bag with clean water, or place end of product suction tube in a container or clean water.
- d. Connect compressed air and pull the trigger to flash out the material with clean water, repeat the process until only clean water is flowing out tip of gun.
- e. Clean gun body with clean water.



