Operating Instructions
Quikcoat Precision Sprayer 3300QCPS

This gun may only be used for pressure containers which treads have a slot

USE AS INTENDED
- The QUIKCOAT PRECISION SPRAYER is use for applying cavity spray products in conjunction with cavity spray tubes 3900/3901

FOR YOUR SAFETY
- Hazard-free work with the device is only possible if you read the operating instructions and safety instructions through in full and strictly follow the instructions contained therein.
- Arrange to have practical instruction before first use.
- Check device before each use
- Allow only a specialist to make repairs
- Alteration or modification of the devices forbidden
- Use only original accessories
- Use the device only with the prescribed pressure
- Do not spray into flames or onto glowing bodies
- Working areas must be brightly lit, well ventilated and must conform to applicable health and work safety regulations
- Do not inhale spray mist
- Store the device and its accessories out of reach of children

DEVICE CHARACTERISTICS
Max. Press. 100 psi, Working Press. 50-80 psi, Capacity 1 liter

SAFETY INSTRUCTIONS
- Check the gun for correct operation before use
- The nozzle head (19) and ascending tube (28) must allow free flow
- Check the gun for visible damage
- When dealing with chemical materials, observe the appropriate guidelines and safety rules

START UP
- Check line pressure in the compressed-air distribution system and adjust if necessary
- For optimal operation of the compressed-air tool, clean, dry air is absolutely necessary. This can be provided by a water and oil separator integrated into the compressed-air system, which also considerably improves the spray behavior.

WORKING INSTRUCTIONS/APPLICATION
- Fill the pressure container (29) with spray product
- Immerse the pistol body with ascending tube into the spray product and screw the container to the underside of the gun
- Insert cavity spray tube with round spray nozzle or cavity spray tube with angle nozzle and nipple into quick coupling (19)
- Connect the gun to the compressed-air supply
Depress the trigger to the first step and check whether spray air issues from the nozzle opening.
- Material flow rate is adjusted using the stop screw (7).
An optimal spray pattern for each material can be obtained with this adjustment.
- Insert the spray tube with round nozzle into the cavity and slowly withdraw it, while at the same time depressing the trigger. Release the trigger before the round nozzle leaves the cavity (this will interrupt material flow).
- The spray tube with angle nozzle is inserted surfaces and be sprayed
- Make absolutely certain that the spray tubes are not bent

WHEN FINISHED WORKING
- Blow the cavity spray tube clear with air; for this, depress the trigger to the first step
- Remove cavity spray tube; disconnect the device from the air supply
- Release pressure from the gun; for this purpose, turn the pressure container to the left until air escapes.
- Store the device and its accessories out of reach of children.
- Store the gun only upright if material remains in the pressure tank.

CLEANING
- Clean the gun after each use with cleaning agent.

ATTENTION
- Store the spray tubes only when they are clean; otherwise spray slits may become clogged due to drying of the material.

FAULTS
- Valve bolt (8) is stuck or does not close:
Put oil on the valve bolt or into the air intake port of the gun. Depress the trigger (2) several times.
- Gun does not spray properly:
Spray nozzle (18), ascending tube (28), cavity spray tube round spray or angle nozzle or gun (1) partly clogged. Remove deposits with cleaning agent.