



INSTRUCTIONS **SPRAYGUN**

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DANGER OF FIRE OR EXPLOSION:

..................... SAFETY WARNINGS

 Do not smoke or produce sparks: this could cause fire. acids or alkalis that would cause dangerous chemical reac- Never use HALIDE HYDROCARBON VENTS (1.1.1 Trichloride, Chloride Ethyl SOL.

rectly Always be sure that the painting equipment is earthed cor-



PRECAUTIONS: HEALTH & SAFETY EQUIPMENT AND

- well as specific breathing filters/masks. Always wear suitable protective gloves and goggles as Use the spray gun only in well ventilated rooms
- toxic vapours, solvents or with the products in use. Use special clothing to protect the body from contact with

The use of some paint products containing organic solvents can cause intoxication due to the toxic turnes they emit. In every case, it is necessary to read the technical S

sheets for the products before use.



 Before disassembly and cleaning, make sure that spray gun has been disconnected from the supply unit. Never exceed the Never direct the jet towards persons or animals. rated pressures the







0 FAILURES AND REMOVAL OF THEIR CAUSES

AIR IS DISCHARGED WHEN THE LEVEL IS RELEASED	PAINT LEAVES THE NOZZLE ONLY ON FIRST PULL	AIR IS ENTERING THE PAINT POT	UNEVEN JET	INTERMITTENT JET -	FAULT
- Dirt in the air valve - Air valve damaged - Air valve stuffing box worn out	 Nozzle and needle are clogged with dry paint Nozzle or needle is damaged Needle pusher spring missing 	- Paint nozzle is loose - Nozzle is worn out	 Air cap holes are dirty or damaged Central hole on cap is damaged or dirty Nozzle is dirty or damaged 	- Stuffing box is worn - Paint nozzle is loose - Nozzle is damaged	CAUSE
 Clean carefully / replace Replace Replace 	Clean carefully Replace nozzle and needle Insert the spring	- Tighten up - Replace nozzle	 Clean carefully (not with metal objects), if problem persists, replace nozzle and cap. 	- Replace the stuffing box - Tighten up - Replace the nozzle	REMEDY

MAINTENANCE

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of the fan form. paint by pouring could cause function fai-Incomplete another container. lures and a degradation Remove any remaining cleaning it into

sembling the nozzle to avoid damage to the hougun making sure to remove the needle before disas-12 sing of the nozzle closure. Disassemble the spray

WARNING: DISCONNECT THE SPRAY GUN FROM THE EQUIP-MENT BEFORE ANY DISASSEMBLY OPERATIONS.

nents using a brush soaked in solvent. sages and the nozzle. Clean the other compo-3. Clean all the paint pasand

nate all the residues in the quantity of solvent to elimipaint passages gun and spray a Reassemble the smal spra)

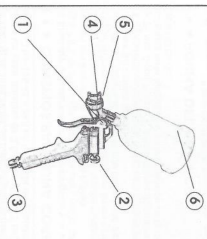
NEVER USE METAL OR OTHER OBJECTS THAT COULD DAMAGE THE HOLES IN THE NOZZLE AND CAP. NEVER IMMERSE THE SPRAY GUN COMPLETELY IN SOLVENT. NEVER USE COMPONENTS OR PARTS THAT ARE NOT WALMEC ORIGINALS. WARNING:

ENGLISH

MOD. ES - ES/RV

• • • TECHNICAL SPECIFICATIONS

- Maximum operating pressure on the pistol grip: 2,5-3 bar (35,7-42,9 psi)
- Air cunsumption 60 lt./min. (2, l c.f.m.)



- FANSHAPE REGULATION KNOB (VER-SION ES/RV)
- (1) PRODUCT FLOW REGULATOR KNOB
- (W) COUPLING FOR COMPRESSED AIR HOSE G 1/4" m
- 4 NOZZLE
- (51 AIR CAP
- GRAVITY CUP WITH COUPLING M 8X0,75

· · · USE

The ES-ES/RV spray guns have been designed for touch ups in the body shop, wood and industrial sectors, as well as for graphic work and decoration work. The instrument is not suitable for use with abrasives or products containing acids or petrol of any kind.

TO IMPROVE THE YIELD WHEN USING THE SPRAY GUN WE RECOMMEND FOLLOWING THE INDICATIONS GIVEN BELOW:

- 1. When possible, use an air hose with a minimum internal section of \emptyset 8 mm (0.3"
- Make sure that the compressed air is perfectly filtered to remove air, oil or other impurities (for example, by installing a filter group of the ASTURO MEC series).
- Pull the trigger a first time so that the air flows through the gun and adjust the pressure to 2,5-3 bar (35,7-42,9 psi) on the pistol grip.
- 4 bar (50-57,2 psi) to obtain the recommended atomising pressure of 2,5-3 bar (36-42,9 psi) on the pistol grip. N.B.: When using a 10-mt. hose, adjust the air pressure on the regulating filter upstream to a maximum value of 3.5-

ADVICE FOR CORRECT USE

- The distance between the spray gun and the surface to be painted must be set between 150 and 200
 mm (5.9-7.9"). If the spray gun is working at too low a pressure and at too high a distance, it will not perform to the best of its capacity.
- and the size of the nozzle in use Ford n°4. These values depend on the application in question ying will result in an uneven application of the paint layer. zontal strokes. Any eventual shift from this position when sprathe surface being painted and the paint must be applied in hori-The jet from the spray gun must always be perpendicular to Correct viscosity of the paint is between 15 and 25 sec. Cup





FORM OF THE FAN



 Quantity of product too Product viscosity too high Air pressure too low

until obtaining a regular imprint as in fig.

Adjust the air pressure, product quantity and spray aperture

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 Air pressure too high Quantity of product too



Regular jet