

AIRBRUSH

SUPER PROPAINT



TECHNICAL SPECIFICATIONS	
FLUID	AIR
PRESSURE FIELD	2 ÷ 3 BAR
OPERATING TEMPERATURE	-10 ÷ +80 °C (WITHOUT FREEZING)
AIR CAPACITY (AT 6 BAR)	50-100 L/MIN
INLET	1/4" GAS FEMALE
TANK	100 CC.

PARTS	MATERIALS	TREATMENTS
BODY	CARBON NYLON	
NEEDLE	STAINLESS STEEL	
NOZZLE	STAINLESS STEEL	
HEAD	BRASS	NICKELING
TANK	NYLON	

CLEANING OF THE PAINT SPRAY GUN

Prior to begin cleaning operation, be sure that the spray gun has been disconnected from compressed air circuit

In any case pay attention to unexpected leakage of compressed air or material

Empty paint spray gun and tank completely, dispose of paint material properly

Disassemble components very carefully

Don't use acids, lyes, bases, pickling agents, unsuitable regenerates or aggressive cleaning solutions

Don't put spray gun in detergent bath

Use neutral cleaning solution (pH value 6 to 8)

Clean the drillings using cleaning brushes.

Other tools may cause damage or may affect the spray pattern.

Recommended accessory: GAV cleaning kit

Put under pressure air passages using clean compressed air

Never use ultrasonic cleaning devices to avoid damage of nozzle set and gun surface.

After cleaning, to avoid risk of corrosion, spray gun, tank and all components have to be blown dry with clean compressed air

Assemble the components very carefully