

AIRMIX® AUTOMATIC SPRAY GUN

TROUBLESHOOTING GUIDE

TRANSLATION FROM THE ORIGINAL MANUAL

IMPORTANT: Before assembly and start-up, please read and clearly understand all the documents relating to this equipment (professional use only).

THE PICTURES AND DRAWINGS ARE NON CONTRACTUAL. WE RESERVE THE RIGHT TO MAKE CHANGES WITHOUT PRIOR NOTICE.

KREMLIN - REXSON

150, avenue de Stalingrad 93 245 - STAINS CEDEX – France

www.kremlin-rexson.com

KREMLIN REXSON N°: 578.058.110-UK-1312

TROUBLE	CAUSE	SOLUTION
No fluid out of the gun	Tip is blocked	Shut off pressure on pump. Depressurize the hoses. Remove and clean spray tip and filter.
Low flow rate	Filter is partially clogged	
Spray fan is not uniform	Tip is partially clogged	
Spray fan is not uniform	Air holes in air cap are partially blocked	Remove and clean with solvent. Blow all air holes clear with compressed air.
Excessive fluid fog	Too much atomizing air	Reduce atomizing air with the air regulator.
Pattern width narrows during reversing phase of pump	Air trapped in the fluid circuit	Check connection and suction hose quality.
	Viscosity too high	Reduce viscosity.
Air cap becomes dirtly frequently	Too much air	Reduce air pressure.
	Seat-holder leaking	Replace it.
Fluid seeping from the air holes of the air cap	Defective tip seal	Replace it.
	Retaining ring loose	Tighten it.
Fluid leak through leakage detector	Cartridge worn	Replace cartridge.
No change in pattern width	Air leak in front of the gun	Replace air adjuster.

KREMLIN REXSON - 1 - N°: 578.058.110-UK-1312