



Xcite™ AIRMIX® gun



New Sensations for New Performances

The **Xcite™ gun** is the result of KREMLIN REXSON experience since 1925. The Xcite™ gun brings an excellent comfort to the operator. Its ultra light trigger, its design, its ergonomics and its swivel fitting reduce the operator fatigue, improve the productivity and stop all risks of RSI (Repetitive strains injuries)

The new Xcite™ gun uses high quality components which ensure a perfect reliability maintaining a high level of performances. The last generation of Airmix® atomization aircap offers **unsurpassed finish quality**.

The sprayer has the ability to significantly vary the pattern without changing the tip while using minimum atomization air and pressure. It's really useful when painting complex shape parts.

Features	Benefits
Ergonomic design and light trigger Product swivel fitting	Reduced fatigue and excellent working conditions for increased productivity
Product fluid passages in stainless steel	Compatible with water-based materials
Nickeled brass air needle	Long service life and good reliability
Large and fine fan width adjustment	Ability to adjust the fan width to the shape of the part to be painted leads to higher efficiency and productivity
Increased atomization quality Increased transfer efficiency	Outstanding spraying quality with reduced overspray
E-Z adjust aircap	Simple using



KREMLIN REXSON & SAMES

SPECIFICATIONS	
Sprayed materials	Polyurethanes, water-based products, high solids, two-components products, stains, lacquers, varnishes, etc...
Body of the gun	Forged aluminum
Fluid Pressure Range (bar)	20 - 200
Maximum air inlet pressure (bar)	6
Recommended atomization air pressure (bar)	0.8 - 3
Fluid output (l/mn)	Depends on the tip used
Weight (g)	564
Maximum Fluid Temperature (°C)	50
Air consumption (m3/h)	3.2 - 7.5
Wetted parts	Stainless steel, PTFE, carbide
Safety	Trigger lock
Filter (fitted on fluid tube)	#6 - 85 mesh/ 168μ

FITTINGS		
Fitting	Air Inlet	M 1/4 NPS
Swivel fitting	Fluid Inlet	M 1/2" JIC