



Hand Air Spray Gun

 KL-63SSW



 KL-63G



Type	Paint Feed System	Spray Distance (mm)	Paint Nozzle size (mm)	Spray Air Pressure (kgf/cm ²)	Air consumption (l/min)	Paint Output (ml/min)	Pattern Width (mm)	Compressor required (kw)	Standard paint container (l)	Application	Approx. Weight (g)
KL-63SSW	Suction	200	1.0	3.0	85	100	140	0.75	1.0	Small articles . High-class coating	510
KL-63G	Gravity	200	1.3	3.0	90	140	170	0.75	1.0	Top coating, acrylic lacquer painting	
		250	1.5	3.5	170	260	210	1.5	1.2	Finishing, lacquer painting	
		250	1.8	3.5	225	310	220	1.5	1.2	Medium, high-class finish, clear coat	
		250	2.0	3.5	240	360	240	1.5	1.2	Enamel, primer surfacer coating	
		250	2.5	3.5	310	420	260	1.5	1.2	Intermediate under-coating, high viscosity paint	
		250	3.0	3.5	310	440	290	1.5	1.2	Under-coating, high viscosity paint, emulsion type adhesive, solvent type spray adhesive.	