

KREMLIN REXSON & SAMES

▶ Liquid materials | KREMLIN REXSON Automatic Solutions ▶ Guns | HTi, HPA and HTV low pressure

A35 HTi spray gun - Stainless Steel

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Modular design for ${\bf High\ Volume\ Production}$ with an outstanding finish quality - ${\bf HTi\ technology}.$

Features	Benefits	
Excellent atomization quality with outstanding transfer efficiency	Excellent finish quality, reduced paint costs, cleaner working environment, lower booth maintenance	
Modular design	Quick service : only 4 bolts to unscrew, no need to remove hoses	
Built-in valve	Non air-bleeding gun	
Indexed aircap 0 - 90°	Perfect readjustment of fan pattern	
Fluid output adjustment by indexed button	High precision fluid regulation	
Stainless steel design	Compatible with water-based materials	

SPECIFICATIONS		
Maximum air inlet pressure (bar)	6	
Maximum fluid pressure (bar)	6	
Trigger air pressure (bar mini)	3	
Recommended atomization air pressure (bar)	2 - 2.5	
Fluid output (cc/mn)	Upon nozzle (see table)	
Weight (g) (gun only)	497	
Maximum Fluid Temperature (°C)	50	
Transfer efficiency in % (EN 13966-1)	74 (E3 KHVLP) - 72 (EP3)	
Air consumption (m3/h)		
Wetted parts	Stainless steel - treated stainless steel	



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BASE FOR A35 HTI GUNS			
Туре	Side outputs	Rear outputs	
Fluid circulation	Circulation in the base	Circulation in the base (⊥)	
Material (base plate)	Aluminum with stainless steel insert	Aluminum with stainless steel insert	
Weight (g)	240	480	

FITTINGS		
Power supply	Gun base	Fittings supplied, non fitted
Fluid	F 1/4" NPS	Quick fittings - Ø 6 x 8 hose
Atomization air	F 1/4" NPS	M 1/4 NPS - air hose int Ø 8 mini
Pilot air	F 1/8" NPS	Quick fittings -air hose Ø 4x6