

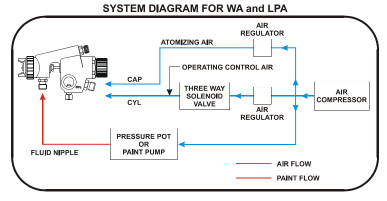
# **Automatic Spray Guns**



ANEST IWATA automatic spray guns are available in various configurations to suit a wide range of applications and processes. Our compact size SGA100, small size WA100/LPA100 and the full size WA200/LPA200 allow end users to accommodate multiple applications. The WA100/200 and

LPA100/200 series gun's fluid passages are made of stainless steel and are suitable for spraying waterborne and solvent borne materials consistently.

Our WRA100, WRA200 and LRA200 series guns are designed for remote fan control and fluid circulation for specific materials that rapidly settle and require continuous circulation.



ANEST IWATA automatic spray guns are suitable for mass production with automatic painting equipment, reciprocators or robotic painting.

## Automatic Spray Guns



### TECHNICAL SPECIFICATIONS AND DESCRIPTIONS

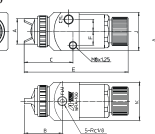
Model	ltem #	Туре	Fluid Nozzle mm (Inch)	Spray Distance mm (inch)	Gun Inlet Pressure psi	Air Flow CFM	Fluid Output ml/min (oz/min)	Pattern Width mm (Inch)	Air Cap Model	Weight g (oz)	
General Purpose Automatic Spray Gun											
SGA100	5442	Compact	1.0 (0.039)	_	36	2.8	-	—	E1	270 (9.5)	
WA100-082P	5606		0.8 (0.031)		43	9.5	150 (5.0)	190 (7.5)	E2P	460 (16.2)	
WA100-101P	5438	Small	1.0 (0.039)	200 (8.0)		3.2	100 (3.4)	140 (5.5)	E1		
WA100-102P	5607	onan	1.0 (0.039)			9.5	200 (6.8)	220 (8.7)	E2P		
WA100-132P	5440		1.3 (0.051)			9.2	250 (8.5)	230 (9.1)	H2		
WA200-122P	5605		1.2 (0.047)			18.7	500 (16.9)	400 (15.7)	G2P		
WA200-152P	5610	Full	1.5 (0.059)	250 (10.0)	43	11.7	270 (9.1)	340 (13.4)	K2	500 (17.6)	
WA200-202P	5615		2.0 (0.079)			12.7	400 (13.5)	320 (12.6)	R2		
WA200-251P	5620	1	2.5 (0.098)			12.7	500 (16.9)	330 (13.0)	W1		
WA100R-05P	5441	Round	0.5 (0.020)	200 (8.0)	43	1.4	20 (0.7)	35 (1.4)	-	440 (15.5)	
WA1218	5443	lu és mu al	0.6 (0.024) 0.5 (0.020) 20		43	2.6	17 (0.6)	48 (1.9)	-	555 (19.6)	
WA0915	5444	Internal Coating		200 (8.0)		1.9	9 (0.3)	36 (1.4)	-	510 (18.0)	
WA0609	5445	Coaung	0.5 (0.020)		1 1	1.7	6 (0.2)	32 (1.3)	_	475 (16.8)	
WA200-201ZP	5625	Ceramic	2.0 (0.079)	250 (10.0)	50	17.7	760 (25.7)	370 (14.6)	R1Z	500 (17.8)	
WA200-251ZP	5626	Ceramic	2.5 (0.098)	250 (10.0)	50	17.7	/60 (25./)	3/0 (14.6)	R1Z	500 (17.6)	
<b>HVLP</b> Automati	ic Gun										
LPA100-101P	5306	Small	1.0 (0.039)	200 (8 0)	39	15.2	150 (5.1)	200 (7.9)	E1	460 (16.2)	
LPA200-122P	5308	Large	1.2 (0.047)	200 (8.0)	29	17.7	500 (16.9)	300 (11.8)	G2	500 (17.6)	
Mounted on Ro	bot										
WRA100-082P	5630	Small	0.8 (0.031)	200 (8.0)	39 - Cap 31 - Fan	9.5	150 (5.1)	190 (7.5)	E2P	300 (10.6)	
WRA200-122P	5635	Full	1.2 (0.047)	250 (10.0)	34 - Cap 39 - Fan	18.7	E00 (18 C)	400 (15.7)	G2P	325 (11.5)	
LRA200-122P	5307	Full HVLP	1.2 (0.047)	200 (8.0)	20 - Cap 23 - Fan	17.7	500 (16.9)	300 (11.8)	G2		

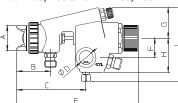
Fluid Fitting: 1/4"BSP for SGA100 / WA100 / LPA100 and 3/8"BSP for WA200/LPA200

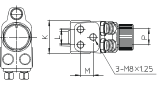
Air Fitting: 1/4"BSP for all models except WRA/LRA models, which are without both fluid and air fittings

#### Gun Dimensions (inches)

Model	Α	В	С	D (φ)	E	F	G	Н	J	K	L	М	Р
General Pu	urpose Auto	omatic Spra	y Gun										
SGA100	1.06	-	1.34	0.39	-	1.34							
WA100	1.06	1.75	3.37	0.63	5.79	0.93	1.42	1.59	3.39	1.50	0.71	0.57	0.79
WA200	1.20	1.87	3.50	0.63	5.85	0.93	1.42	1.59	3.39	1.50	0.71	0.57	0.79
WA100R	1.06	1.48	3.11	0.63	5.53	0.93	1.38	1.59	3.35	1.50	0.71	0.57	0.79
WA1218	0.47	-	10.47	0.63		0.93							
WA0915	0.35	-	9.25	0.63	1	0.93							
WA0609	0.24	-	6.89	0.63		0.93							
HVLP Auto	omatic Gun												
LPA100	1.06	1.85	3.48	0.63	5.91	0.93	1.42	1.59	3.39	1.50	0.71	0.57	0.79
LPA200	1.20	1.87	3.50	0.63	5.85	0.93	1.42	1.59	3.39	1.50	0.71	0.57	0.79
Mounted o	n Robot							-		-	-		
WRA100	1.06	1.57	2.00	_	4.29	0.57	_	—	1.57	1.57			
WRA200	1.20	1.89	2.20	-	4.37	0.57	-	_	1.57	1.57			
LRA200	1.20	1.89	2.20	-	4.37	0.57	-	—	1.57	1.57			
WRA100/200 and LRA200							WA100/200 and LPA100/200						







**DISTRIBUTED BY:** 

## www.grupoequipa.com