



WIDER1

[Small Spray Gun]

SPEC

Previous Model	Model	Type of feed	Fluid Nozzle diameter (Φmm)	Atomizing air pressure (MPa)	Air consumption (L/min)	Fluid output (mL/min)	Pattern width (mm)	Atomization	Air Cap	Weight (g)	Application					
W-101-082P	WIDER1-08E2P	Pressure	0.8	0.29	270	150	190	High atomization	E2P		Car OEM, Wood and furniture, metals, plastics					
W-101-102P	WIDER1-10E2P	Pressure	1.0			200	220									
W-101-132P	WIDER1-13E2P	Pressure	1.3			200	210									
W-101-152P	WIDER1-15E2P	Pressure	1.5	0.24	220	250	240	High atomization	E2P		Wood and furniture, metals, medium-viscosity paints					
W-101-101S	WIDER1-10E1S	Suction	1.0			75	85					120	General atomization	E1		Light industry, hobby
W-101-101G	WIDER1-10E1G	Gravity	1.0				95					130				
W-101-131S	WIDER1-13K1S	Suction	1.3	145	225	150	155	General atomization	K1		Automotive refinishing, Wood and furniture, metals, plastics					
W-101-131G	WIDER1-13K1G	Gravity	1.3			160	170									
W-101-132S	WIDER1-13H2S	Suction	1.3	225	290	150	160	High atomization	H2							
W-101-132G	WIDER1-13H2G	Gravity	1.3			160	175									
W-101-134S	WIDER1-13H4S	Suction	1.3	0.2	210	140 ※	180 ※	General atomization	H4							
W-101-134G	WIDER1-13H4G	Gravity	1.3			155 ※	205 ※									
W-101-151S	WIDER1-15K1S	Suction	1.5	0.24	145	175	170	General atomization	K1		Wood and furniture, metals					
W-101-151G	WIDER1-15K1G	Gravity	1.5			200	180									
W-101-152S	WIDER1-15H2S	Suction	1.5	0.24	225	170	175	High atomization	H2		Automotive refinishing, Wood and furniture, metals					
W-101-152G	WIDER1-15H2G	Gravity	1.5			190	190									
W-101-181S	WIDER1-18N1S	Suction	1.8	0.24	170	210	170	General atomization	N1		Wood and furniture, metals					
W-101-181G	WIDER1-18N1G	Gravity	1.8			240	190									

● Spray distance : 200mm (for all models) ● Viscosity : 20s/NK-2. ● Air and fluid nipples : G1/4 (for all models)