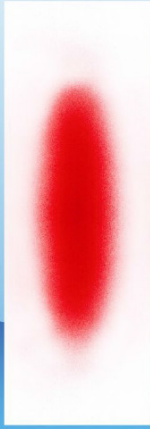


R110-H2
Spray pattern



R-110N P
Pressure

R-110N G
Gravity
With RC-4SR Cup

R-110N S
Suction
With RC-2 Cup
(RC-6DC S2 Cup)

Functions and Characteristics

- ◆ This spray gun provide fine atomization; easily achieve excellent performance.
- ◆ Featuring light-weight forged aluminium gun body which provide comfortable holding operation. Surface has processed by anodizing and sand blasting, easy to clean and maintain.
- ◆ The gun body is designed according to ergonomics, ensure beautiful lines for triggers and provide comfortable holding operation.
- ◆ Material paint saving technology can reduce paint consumption, cost and environmental pollution.
- ◆ Parts are made of great quality material, featured with anti-corruption, abrasive and long service life.
- ◆ Wide spray pattern can help achieve higher efficiency.

Model	Type of feed	Nozzle size	Air cap	Air pressure	Air consumption	Fluid output	Spray width ±20	Weight	Use
		ømm (in)		kg/cm ² (Mpa)	l/min(cfm)	ml/min	mm(in)	g(lbs)	
R-110N-P08	Pressure	0.8(0.031)	E2P	2.0-3.0 (0.20-0.29)	270(9.54)	150	190(7.74)	358 (0.79)	Automobile, furniture and industry
R-110N-P10		1.0(0.039)				200	220(8.66)		
R-110N-P13		1.3(0.051)				200	210(8.27)		
R-110N-P15		1.5(0.059)				250	240(9.45)		
R-110N-G10	Gravity	1.0(0.039)	E1	2.0-3.0 (0.20-0.29)	75(2.65)	95	130(5.12)	358 (0.79)	Light industry
R-110N-G10		1.0(0.039)	E2		145(5.12)	95	200(7.87)		Automobile, furniture and industry
R-110N-G13		1.3(0.051)	K1		145(5.12)	160	170(6.69)		Woodwork, furniture and Metalwork
R-110N-G13		1.3(0.051)	H2		225(7.95)	160	175(6.89)		Automobile, furniture and industry
R-110N-G13		1.3(0.051)	H4		210-250(7.42-7.95)	155-170	205-220(8.07-8.66)		Automobile, furniture and industry
R-110N-G15		1.5(0.059)	K1		145(5.12)	200	180(7.09)		Woodwork, furniture and Metalwork
R-110N-G15		1.5(0.059)	H2		225(7.95)	190	190(7.48)		Automobile, furniture and industry
R-110N-G18		1.8(0.071)	N2		150(5.3)	240	190(7.48)		Woodwork, furniture and Metalwork
R-110N-S10	Suction	1.0(0.039)	E1	2.0-3.0 (0.20-0.29)	75(2.65)	85	120(4.72)	358 (0.79)	Light industry
R-110N-S10		1.0(0.039)	E2		145(5.12)	85	200(7.87)		Automobile, furniture and industry
R-110N-S13		1.3(0.051)	K1		145(5.12)	150	155(6.10)		Woodwork, furniture and Metalwork
R-110N-S13		1.3(0.051)	H2		225(7.95)	150	160(6.30)		Automobile, furniture and industry
R-110N-S13		1.3(0.051)	H4		210-250(7.42-7.95)	140-150	180-200(7.09-7.87)		Automobile, furniture and industry
R-110N-S15		1.5(0.059)	K1		145(5.12)	175	170(6.69)		Woodwork, furniture and Metalwork
R-110N-S15		1.5(0.059)	H2		225(7.95)	170	175(6.89)		Automobile, furniture and industry
R-110N-S18		1.8(0.071)	N2		150(5.3)	210	170(6.69)		Woodwork, furniture and Metalwork

◆R-110N Spraying distance: 200mm (7.87in). Fluid viscosity: 20±1 second/ RV-2. Coating pressure: 0.8kg/cm2. Fluid and air inlet: 1/4 PF/NPF.



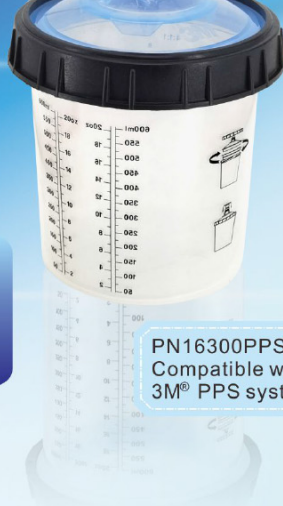
Universal Spray Gun



R-210N G
Gravity
With RC-4R Cup



R-210N S
Suction
With RC-1 Cup
(RC-6DC S1 Cup)



PN16300PPS
Compatible with
3M® PPS system cups



R-210N P
Pressure

Air cap is processed by high accuracy turn-milling technology, provide equal and steady atomization.



Extended adjusting knob adopted the special thread design, can be adjusted faster and provide more comfortable hand feeling.



The gun body is designed according to ergonomics, ensure beautiful lines for triggers and provide comfortable holding operation. Featuring forged aluminium gun body, no internal porosity, easy to clean and maintain.



Trigger is made of anti-corruption and abrasive stainless steel, features a soft-touch rear trigger for comfortable operation.



Model	Type of feed	Nozzle size	Air cap	Air pressure	Air consumption	Fluid output	Spray width ±20	Weight	Use
		ømm(in)		kg/cm ² (Mpa)	l/min(cfm)	ml/min	mm(in)	g(lbs)	
R-210N-P08	Pressure	0.8(0.031)	G2P	2.5-3.0 (0.24-0.29)	560(19.79)	400	350(13.78)	420 (0.93)	Extensive painting
R-210N-P10		1.0(0.039)	G2P		560(19.79)	400	350(13.78)		
R-210N-P12		1.2(0.047)	G2P		560(19.79)	500	400(15.75)		
R-210N-G15	Gravity	1.5(0.059)	K1	2.5-3.0 (0.24-0.29)	200(7.07)	270	220(8.66)	420 (0.93)	Automobile and industry
R-210N-G15		1.5(0.059)	K2		330(11.66)	270	340(13.39)		
R-210N-G18		1.8(0.071)	K2		290(10.25)	290	340(13.39)		Middle viscosity painting, metalwork and woodwork
R-210N-G20		2.0(0.079)	R1		260(9.19)	410	280(11.02)		
R-210N-G20		2.0(0.079)	R2		360(12.72)	410	320(12.60)		High viscosity painting metalwork and woodwork
R-210N-G25		2.5(0.098)	W2		360(12.72)	510	330(13)		
R-210N-S15	Suction	1.5(0.051)	K1	2.5-3.0 (0.24-0.29)	200(7.07)	240	210(8.27)	420 (0.93)	Automobile and industry
R-210N-S15		1.5(0.051)	K2		330(11.66)	240	290(11.42)		
R-210N-S18		1.8(0.071)	K2		330(11.66)	290	340(13.39)		Middle viscosity painting, metalwork and woodwork
R-210N-S20		2.0(0.079)	R1		260(9.19)	350	260(10.24)		
R-210N-S20		2.0(0.079)	R2		300(10.6)	350	290(11.42)		High viscosity painting metalwork and woodwork
R-210N-S25		2.5(0.098)	W2		300(10.6)	440	280(11.02)		

◆R-210N Spraying distance: 250mm (9.84in). Fluid viscosity: 20±1 second/ RV-2. Coating pressure: 0.8kg/cm². Fluid and air inlet: 1/4 PF/NPF.