



Two-Component Mixed Binder Spray Gun



R110-1H-F
Spray pattern



R110-1H-R
Spray pattern

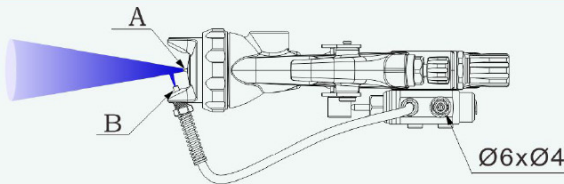


R-110N-1H-F
Single mixing type
Pressure



R-110N-1H-R
Single mixing type
Pressure

R-110N-1H



Functions and Characteristics

- ◆ Paint mixing mode is external mixing. It can reduce the problem of solution solidification in the gun, pipe, container and tank.
- ◆ A Nozzle as the main nozzle for the main glue, B Nozzle as sub nozzle, used for curing agent.
- ◆ The coating channel adopts corrosion resistant design. The nozzle, needle and fluid coupler are made of stainless steel.
- ◆ According to the working environment, the main paint (A) feeding mode can be gravity type, suction type or pressure type. Secondary coating (B) feeding mode is pressure feeding.
- ◆ It is suitable for the fast bonding of water-based foam and sponge processing industry, such as the bonding of airplane and automobile seats, sofa cushions, mattress furniture, woodworking furniture, heat-insulating cotton materials, etc.

Model	Type of feed	The main fluid nozzle size(A)	Vice fluid nozzle size(B)	Air cap	Air pressure	Air consumption	Fluid output	Spray width ±10	Weight
		ømm (in)	ømm (in)		kg/cm ² (Mpa)	l/min(cfm)	ml/min	mm(in)	g(lbs)
R-110N-1H-F	Pressure	0.8(0.031)	0.4(0.016) 0.5(0.020) 0.6(0.024)	F cap	2.0-3.0 (0.2-0.29)	210 (14.48)	100	150(5.9)	438 (0.97)
		1.0(0.039)					120	160(6.3)	
		1.3(0.051)					150	180(7.09)	
		1.5(0.059)					170	200(7.84)	
R-110N-1H-R	Pressure	0.8(0.031)	0.4(0.016) 0.5(0.020) 0.6(0.024)	R cap	2.0-3.0 (0.2-0.29)	150 (10.34)	80	Round 40-80 (1.57-3.15)	438 (0.97)
		1.0(0.039)					100		
		1.3(0.051)					130		
		1.5(0.059)					150		

◆R110-1H-F/R Spray distance:200-250mm.Paint viscosity:20±1 seconds/RV-2. Coating Pressure:0.8kg/cm². The main fluid intake:1/4PF/NPF.Vice fluid intake:Ø6xØ4.Air intake:1/4PF/NPF.



Two-Component Mixed Binder Spray Gun



Mixed Spray Gun
Application NO:ZL 2020 2 0221987. 0



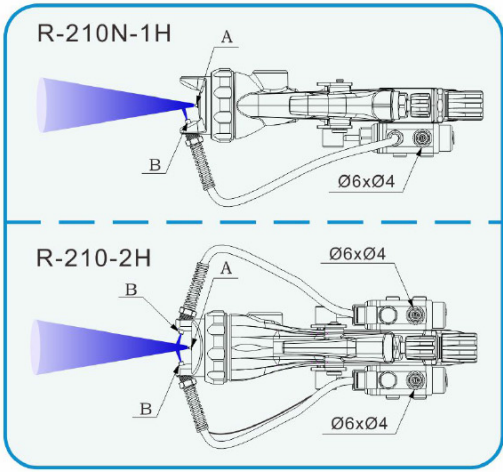
R-210N-1H
Single mixing type
Pressure



R-210-2H
Double mixing type
Pressure



R-210-1H S
R-210-2H S
Suction
With RC-2 Cup
(RC-6DC S2 Cup)



Functions and Characteristics

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- ◆ A Nozzle as the main nozzle for the main glue, B Nozzle as sub nozzle, used for curing agent.
- ◆ The coating channel adopts corrosion resistant design. The nozzle, needle and fluid coupler are made of stainless steel.
- ◆ According to the working environment, the main paint (A) feeding mode can be gravity type, suction type or pressure type. Secondary coating (B) feeding mode is pressure feeding.
- ◆ It is suitable for the fast bonding of water-based foam and sponge processing industry, such as the bonding of airplane and automobile seats, sofa cushions, mattress furniture, woodworking furniture, heat-insulating cotton materials, etc.

Model	Type of feed	The main fluid nozzle size(A)	Vice fluid nozzle size(B)	Air pressure	Air consumption	Spray width ±10	Weight
		ømm (in)	ømm (in)	kg/cm ² (Mpa)	l/min (cfm)	mm (in)	g (lbs)
R-210-1H-P	Pressure	0.8(0.031)	0.4(0.016)	2.5(0.24)	333(23)	Round	R-210-1H:600(1.32) R-210-2H:645(1.42)
R-210-1H-S		1.0(0.039)					
R-210-2H-P	Suction	1.2(0.049)	0.5(0.020)				
R-210-2H-S		1.5(0.059)	0.6(0.024)				
		1.8(0.071)	0.8(0.031)				
		2.0(0.078)	1.0(0.039)				
		2.5(0.098)					

◆R210-1H/R210-2H Spray distance:200-250mm.Paint viscosity:20±1 seconds/RV-2. Coating Pressure:0.8kg/cm². The main fluid intake:3/8PF/NPF.Vice fluid intake:Ø6xØ4.Air intake:1/4PF/NPF.