



Mold Released Spray Gun

90° Long Tube Mold Released Spray Gun

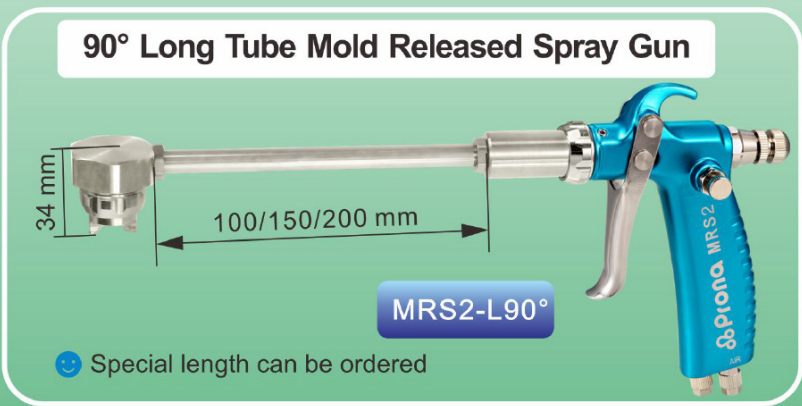


MRS-F(A)
MRS1-F(B)

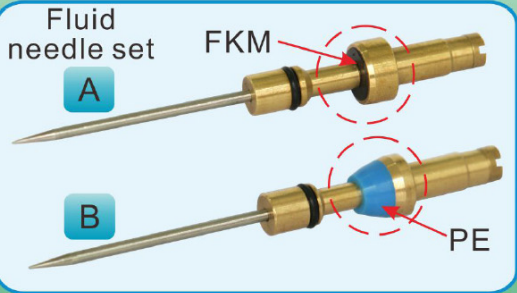
MRS-R(A)
MRS1-R(B)

MRS2-F(B)

MRS2-R(B)

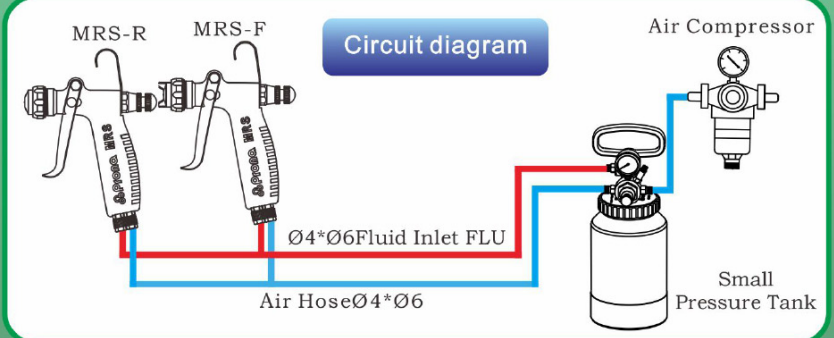


Mold Released Spray Gun
Application NO:2018 2 0637747. 1



Functions and Characteristics

- ◆ Suitable for spraying mold release material, hydrographics activator, silver reaction solution, also the lubricant for industry fabrication.
- ◆ Both needle and nozzle are made of stainless steel.



Model	Type of feed	Nozzle size	Air cap	Air pressure	Air consumption	Fluid output	Spray width ±10	Weight
		ømm (in)		kg/cm ² (Mpa)	l/min (cfm)	ml/min	mm (in)	g (lbs)
MRS-F/ MRS1-F/ MRS2-F/ MRS2-L90°-F	Pressure	0.3(0.012)	03F	2.0(0.2)	35(1.24)	5	120(4.72)	MRS-F:250(0.55) MRS2-F:320(0.7) MRS2-L90°-F:365(0.8)
		0.5(0.020)	05F		40(1.41)	20	160(6.30)	
		0.8(0.031)	08F		45(1.59)	40	170(6.69)	
		1.0(0.039)	10F		45(1.59)	55	175(6.89)	
		1.3(0.051)	13F		45(1.59)	80	185(7.28)	
MRS-R/ MRS1-R/ MRS2-R/ MRS2-L90°-R	Pressure	0.3(0.012)	03R	2.0(0.2)	35(1.24)	5	Round	MRS-R:250(0.55) MRS2-R:320(0.7) MRS2-L90°-R:360(0.79)
		0.5(0.020)	05R		40(1.41)	20		
		0.8(0.031)	08R		45(1.59)	40		
		1.0(0.039)	10R		60(2.12)	55		
		1.3(0.051)	13R		80(2.83)	80		

◆MRS/ MRS1 / MRS2 / MRS2-L90°-F/R spraying distance: 100-150mm (3.94-5.91in). Fluid viscosity: 9±1 second/ RV-2. Coating pressure: 0.8kg/cm². Fluid and air hose size: ø4 x ø6mm.



Double-headed Nano coating Spray Gun



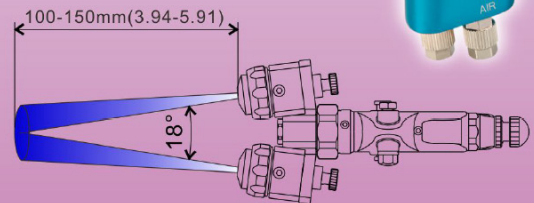
Double-headed Spray Gun

Application NO:ZL 201420622064.0

1. Needle, nozzle and cap are made of stainless steel.
2. Different size of nozzles and air caps are available.
3. Adjusting knob is easy to control.



MRS2-2R



Functions and Characteristics

1. Applicable for producing craftwork and decoration; making personalized wheel hub. Also suitable for spraying nano silvent on cellphone or computer, achieve switching from raditional electroplating to nano spray plating.
2. Fluid output can be adjusted individually, ideal for spraying two different color or different component.
3. Fluid passage is made of high quality stainless steel, suitable for spraying corrosive coating.

Various chroming samples



Metal spray



Artwork(plastic) spray



Horn (paper) spray



Cup(ceramic) spray

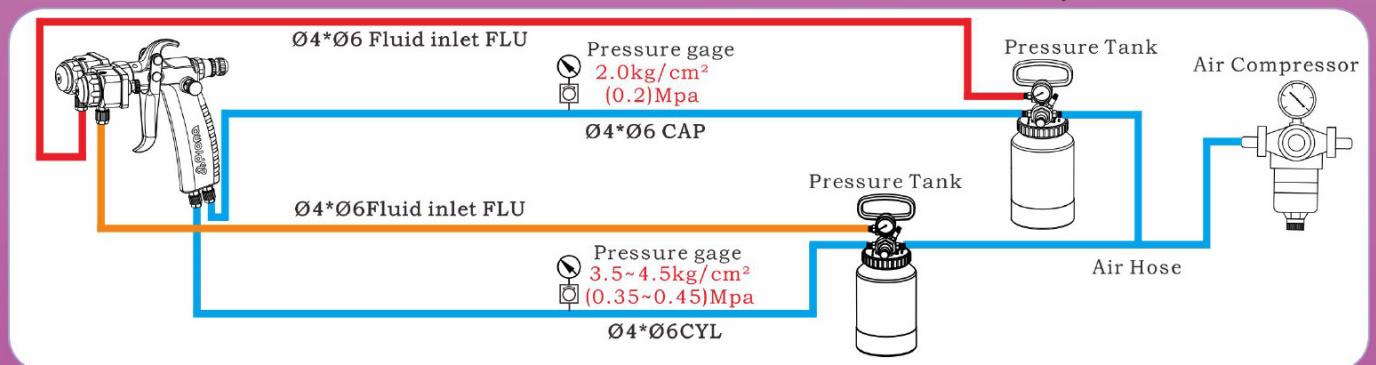


Aluminum alloy



Furniture (woodwork) spray

Circuit diagram



Model	Type of feed	Nozzle size	Air cap	Air pressure	Air consumption	Fluid output	Spray width ±10	Weight
		ømm (in)		kg/cm ² (Mpa)	l/min(cfm)	ml/min	mm(in)	g(lbs)
MRS2-2R	Pressure	0.5(0.020)	05R	2.0(0.2)	55-75 (1.94-2.65)	40	Round	557 (1.23)
		0.8(0.031)	08R			80		
		1.0(0.039)	10R			120		
		1.3(0.051)	13R			150		

◆MRS2-2R spraying distance: 100-150mm (3.94-5.91in). Fluid viscosity: 9±1 second/ RV-2. Fluid and air hose size: ø4 x ø6mm.