



MRS-F



MRS-R



MRS2-F

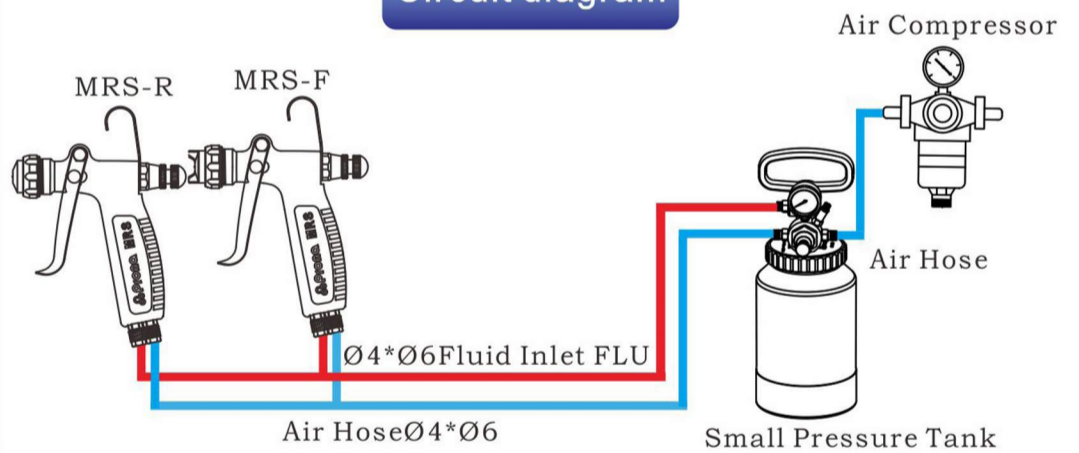


MRS2-R

Functions and Characteristics

- ◆ Suitable for watered-base, oil base mold release spraying. Water transfer printing activator spraying. punching machine iron plate fine mist spraying, Glasses spraying.
- ◆ Sport shoes sole and rubber products move away from the mold etc. Hardware die casting products and plastic mould move away from the mold etc.
- ◆ Nozzle and needle are made of stainless steel.

Circuit diagram



Model	Type of Feed	Fluid Nozzle Orifice	Air cap	Air Pressure	Air Consumption	Fluid Output	Spray Width ±10	Weight
		ømm (in)		kg/cm ² (Mpa)	l/min	ml/min	mm (in)	g (lbs)
MRS-F/ MRS2-F	Pressure	0.3(0.012)	03F	2.0(0.2)	35	5	120(4.72)	MRS-F:250(0.55) MRS2-F:320(0.7)
		0.5(0.020)	05F		40	20	160(6.30)	
		0.8(0.031)	08F		45	40	170(6.69)	
MRS-R/ MRS2-R	Pressure	0.3(0.012)	03R	2.0(0.2)	35	5	Round	MRS-R:250(0.55) MRS2-R:320(0.7)
		0.5(0.020)	05R		40	20		
		0.8(0.031)	08R		45	40		

◆ MRS-F/MRS2-F Spray Distance: 100–150mm(3.94-5.91in), Fluid Viscosity 9±1 seconds/RV-2, Coating Pressure: 0.8kg/cm², Paint inlet hose, air inlet nozzle size is Ø4XØ6mm.

◆ MRS-R/MRS2-R Spray Distance: 100–150mm(3.94-5.91in), Fluid Viscosity 9±1 seconds/RV-2, Coating Pressure: 0.8kg/cm², Paint inlet hose, air inlet hose size is Ø4XØ6mm.