



SGD-71
Pressure
With RC-17R Cup



SGD-RA200
Pressure



SGD-RA100
Pressure

Functions and Characteristics

- ◆ It can be used in appearance decoration and spray out various patterns such as floss, coarse dot, etc.
- ◆ Spray fine dot, please use cap #1. Fluid Viscosity: 20 second /RV-2. Fluid pressure: 0.3kg/cm². Air pressure: 0.5-0.7kg/cm².
- ◆ Spray coarse dot, please use cap#2. Fluid viscosity: 25 second/RV-2. Fluid pressure: 0.3kg/cm². Air pressure: 0.5-0.7kg/cm².
- ◆ Spray floss, please use cap#3. Fluid viscosity 55 seconds/RV-2. Fluid pressure : 0.3kg/cm². Air pressure: 0.5-0.7kg/cm².
- ◆ The above data is only for reference, please adjust according to fluid quality and performance.
- ◆ SGD-71/SGD-RA100 Fluid and Air Intake:1/4 PF/NPF, SGD-200 Air Intake:1/4 PF/NPF, Fluid Intake:3/8 PF/NPF.

Model	Type of Feed	Fluid Nozzle Orifice	Air Pressure	Air Consumption	Fluid Output	Weight
		ømm (in)	kg/cm ² (Mpa)	l/min	ml/min	g(lbs)
SGD-71	Pressure	0.7(0.028)	1.0-2.5(0.1-0.25)	80	80	1042(2.3)
		2.0(0.079)		140	240	
SGD-RA200	Pressure	0.7(0.028)	1.0-2.5(0.1-0.25)	80	80	495(1.09)
		2.0(0.079)		140	240	
SGD-RA100	Pressure	0.8(0.031)	1.0-2.5(0.1-0.25)	80	80	505(1.11)



Spray pattern



SGD-R77 Pressure

Functions and Characteristics

- ◆ WaterInwater multicolor spray gun is suitable for coating factory, the internal and external and external wall coating works. It can use for later paint, metal paint, fluorocarbon paint, colorful paint, granite paint, stone like paint spraying etc.
- ◆ SGD-R77 atomization surface equal and good stone-imitated performance.
- ◆ With steady performance, this spray gun is not liable to destroy the structure of color point. Restore and show the aesthetic feeling of water in water multicolor paint.
- ◆ SGD-R77 Fluid Intake: 3/8 PF/NPF . Air Intake: 1/4 PF/NPF.

Model	Type of Feed	Fluid Nozzle Orifice	Air Pressure	Air Consum-ption	Fluid Output	Weight
		ømm(in)	kg/cm ² (Mpa)	l/min	ml/min	g(lbs)
SGD-R77	Pressure	1.2(0.047)	1.0-3.5 (0.1-0.34)	560	380	540 (1.19)
		1.5(0.059)			400	
		2.0(0.079)			440	
		2.5(0.098)			480	
		3.0(0.118)			520	

Circuit diagram

