



R-77-Z(ZP)
Suction
With RC-1Cup



R-200-Z(ZP)
Pressure



RA-200-Z(ZP)
Pressure

Functions and Characteristics

- ◆ Nozzle and needle are made by stainless steel which got special treatment.
- ◆ Suitable for water-based ceramic enamel or easy-wear coating material.
- ◆ **Z:**Nozzle is made of black tuff-nitriding material. **Zp:** Nozzle is made of stainless.

Model	Type of Feed	Fluid Nozzle Orifice	Air cap	Air Pressure	Air Consum-ption	Fluid Output	Spray Width ±20	Weight
		ømm (in)		kg/cm ² (Mpa)	l/min	ml/min	mm(in)	g(lbs)
R-77--Z(ZP)20	Suction	2.0(0.079)	-	3.5(0.34)	293	370	280(11.02)	590(1.3)
R-77--Z(ZP)25		2.5(0.098)			300	660	380(14.89)	
R-77--Z(ZP)30		3.0(0.118)			329	699	440(17.32)	
R-200-201-Z(ZP)	Pressure	2.0(0.079)	R1Z	3.5(0.34)	500	760	370(14.57)	503(1.10)
R-200-251-Z(ZP)		2.5(0.098)			500	760	370(14.57)	
RA-200-201-Z(ZP)	Pressure	2.0(0.079)	R1Z	3.5(0.34)	500	760	370(14.57)	550(1.21)
RA-200-251-Z(ZP)		2.5(0.098)			500	760	370(14.57)	

- ◆R-77-Z(ZP) Spray Distance 250mm(9.84in),Fluid intake 3/8PF/NPF, Air intake:1/4PF/NPF.
- ◆R-200-Z(ZP) Spray Distance 250mm(9.84in),Fluid intake 3/8PF/NPF, Air intake:1/4PF/NPF.
- ◆RA-200-Z(ZP) Spray Distance 250mm(9.84in),Fluid intake 3/8PF/NPF, Air and CYL intake:1/4PF/NPF.