# 2-Product Electric Spray Unit

SP-JRV-2-RAC





**Features** 

- Powered by electricity (120 VAC)
- · Draws from pre-mixed solution
- Draws two separate chemical products, with no shared wetted components
- Double spray wand lets the user apply product a or b without having to switch between multiple wands
- · Viton pump seals
- · 100 ft. Discharge hose
- Flow rate: up to 1 gpm per nozzle
- · 40° fan tip spray system

### **Industries**

- · Institutional
- Remediation
- Manufacturing



How to Buy



#### The Good Stuff

#### Two-part product application

Designed for use with two-part products that are applied in series, but cannot be mixed together prior to application

#### Onboard compressor

With an on-board compressor, the 2-product electric spray unit brings a consistent spray to areas where compressed air isn't available

#### Portable

Able to be moved easily from location to location as projects demand

## **Specifications**

•	Power typeco	ompressed air and electricity
•	Chemical pickup typedr	aws from pre-mixed solution
•	Number of products unit can draw fro	omtwo products,
	simultaneo	usly (one product per pump)
	Suction line length/diameter	6 ft. (1.8m) clear hose with
	1/4	in. (6.4mm) inside diameter
	Discharge line length/diameter	100 ft. (30.5m) twin-line hose
	with 1/4	in. (6.4mm) inside diameter
•	Discharge wand/tip typehandhe	ld double-barrel spray wand
	with two stainless steel	40° fan tips and two triggers
•	Output distance	6 ft. (1.8 m)
•	Flow rate	using one side of the
	double-barr	el spray wand = 0.75 gal/min
	using both sides s	imultaneously = 1.38 gal/min
•	Pump seals	Viton

## Requirements

•	Liquid temperature range40-100 °F (4.4-37.8 °C)	
•	Electrical requirements 120 VAC at 60 hz, 8.5 amps	
	(GFCI protected outlet)	
•	Operating voltage120 VAC	
•	Chemical compatibilitychemical products	
	used with this equipment must be formulated for this type of	
	application and compatible with unit materials and pump seals. For	
	more information on chemical compatibility, consult the manufacturer	
	or ede for your product or contact our customer service department	

Compressed air requirements......40-80 psi (3-5 bar) with

5-10 CFM (141-283 I/min)