## Ransburg

## NO. 2 PROCESS GUN

ON-SITE FINISHING SYSTEM

Improved Atomization

**Enhanced Spray Pattern Control** 

No High Fluid Pressure Required

Trouble-free Assembly

Accessible Pressure Pot

Lightweight Design



The Ransburg No. 2 Gun is the most efficient applicator for on-site finishing. The Gun's high transfer efficiency provides improved productivity, reduced operator fatigue and higher quality finishes. Reduced labor and material costs, as well as reduced clean up are just a few of the money saving benefits.

The portable Deuce Unit, utilizing the No. 2 Gun, power supply, cart and accessories, makes it well suited for a wide variety of applications. It goes where you need to go. Its portability makes it perfect for independent contractors, schools, hospitals and maintenance departments. Typical uses include metal furniture, lockers, fences, railings, tubing and file cabinets. The Deuce provides the most complete, on-site finishing unit.

The No. 2 Gun offers 95% transfer efficiency at a cost effective price. Simply put, the No. 2 Gun could become the number one gun for your application.

## **SPECIFICATIONS:**

**COATING CAPABILITIES:** Coating delivery rate and application rate/speed are a function of bell size. There are three bell sizes available, 2 3/4", 4" and 6". Each has a maximum delivery rate and lends itself to certain applications.

Standard Bell Size	Approximate Max. Delivery Rate	Application Rate
4"	120cc/min.	10-12 sq.ft./min.
Optional Bell Size	Approximate Max. Delivery Rate	Application Rate
•		• • •

## **ELECTROSTATIC GUN SPECIFICATIONS**

Operating Voltage 100kV

Input Voltage115/230V, 50/60 Hz.Power Consumption75 Watts (max)Tip Voltage100kV (max)

Short Circuit Current 80-100 microamperes DC

(measured at the bell atomizer)

**Gun Length** 20" (50.8 cm)

 Gun Weight
 56 oz. (1,588 grams)

 Cable Length
 25, 36, 50, 75 ft.

 (82, 118, 164, 246)

NO. 2 PROCESS GUN

To enhance your purchase, the Deuce unit is also offered in SEPerf packages which includes spare parts and accessories for effortless operation.

- Improved Atomization: gives a higher quality finish.
- Enhanced Spray Pattern Control: delivers maximum flexibility from a small, center outlet design.
- No High Fluid Pressure Required: provides the user great application control.
- Trouble-free Assembly: the straightforward design makes the unit easy for one person to handle.
- Accessible Pressure Pot: simplifies use and maintenance.
- Lightweight design: allows user-friendly mobility and transportability.



