



## No. 2 Process Gun

### On-site finishing system

**The No. 2 Gun's unique design provides transfer efficiency of 95% or greater, depending on coating.**

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.

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

#### FEATURES

- **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

## 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.

<b>Standard Bell Size</b>	4"		<b>Fluid Pressure Tank Specifications</b>	
<b>Approximate Max Delivery Rate</b>	120 cc/min.		<b>Capacity</b>	2.8 gallon
<b>Application Rate</b>	10-12 sq. ft./min.		<b>Regulators</b>	One (1) regulator - no agitation
<b>Optional Bell Sizes</b>	2 3/4"	6"	<b>Maximum Fluid Pressure</b>	50psi (3.4 bar)
<b>Approximate Max. Delivery Rate</b>	75 cc/min.	180 cc/min.	<b>Compressor Specifications</b>	
<b>Application Rate</b>	5-7 sq. ft./min.	15-18 sq. ft./min.	<b>Unit</b>	Oil-lubricated compressor single stage
<b>Electrostatic Gun Specifications</b>			<b>Electrical</b>	120v, 1Ph, 60Hz
<b>Operating Voltage</b>	100kV		<b>Air Tank</b>	(One) 2 gallon air tank
<b>Input Voltage</b>	115/230V, 50/60			
<b>Power Consumption</b>	75 Watts (max)			
<b>Tip Voltage</b>	100kV (max)			
<b>Short Circuit Current</b>	80-100 microamperes DC (measured at the bell atomizer)			
<b>Gun Length</b>	20" (50.8 cm)			
<b>Gun Weight</b>	56 oz. (1,588 grams)			
<b>Cable Length</b>	25, 36, 50, 75 ft. (82, 118, 164, 246 m)			



### No. 2 Gun Cart

Stamped steel design will hold all the components...The No. 2 Deuce Unit is the perfect package for on-site finishing projects!

## The brands you trust

Carlisle Fluid Technologies, a wholly-owned subsidiary of Carlisle Companies Incorporated, is dedicated to providing customers industry-leading solutions for the supply, control, application and curing of a wide range of paints, powders, sealants, adhesives and other application materials. From manual finishing equipment, to highly automated mass-production installations, the company solves customers' material application challenges through the combination of product innovation and decades of technical expertise. Focused on efficient, cost-effective global solutions for the transportation and other industrial markets, the company offers an expanding collection of pioneering product brands - *BGK™*, *Binks®*, *DeVilbiss®*, *Hosco®*, *ms®* and *Ransburg®*.

## Let's start a conversation

We want to work together to help answer your application challenges. To learn more about what we can offer, visit our website at [Carlisleleft.com](http://Carlisleleft.com) or call us today.



[youtube.com/CarlisleFluidTechnologiesGlobal](https://youtube.com/CarlisleFluidTechnologiesGlobal)



[@CarlisleFT](https://twitter.com/CarlisleFT)



[linkedin.com/company/carlisle-fluid-technologies](https://linkedin.com/company/carlisle-fluid-technologies)



North America  
EMEA  
China  
Japan

1.800.992.4657  
44.0.1202.571111  
86.21.33730108  
81.45.785.6421

marketing@carlisleleft.com  
marketing-uk@carlisleleft.eu  
mkt\_cn@carlisleleft.com  
jp-rans-tokyosales@carlisleleft.com

