

POWDER CUP LAB SET SPRINT-C

THE PERFECT LAB SET FOR TESTING, SAMPLE COATINGS OR SMALL SERIES PRODUCTION



WAGNER'S POWDER CUP LAB SET SPRINT-C is the ideal powder spraying gun for use by powder manufacturers and users who have to apply small quantities of powder. The complete self-contained system is ideal for small production runs, individually manufactured items, coating small samples, laboratory testing and powder demonstrations.

Low investment costs make this unit an economical choice. No additional powder supply unit is necessary with the changeable integrated powder container. Three sizes of the powder container are available for a variety of jobs. Wear parts are easily replaced and low cost. EPG-Sprint controller unit is capable of holding 50 coating programs, including 4 pre-set programs. Coating results are consistent from one part to the next.

COMPLETE SET INCLUDES:

- Case includes a hinged housing cover and carrying handle, making the system lightweight, extremely portable and easy to set-up and demonstrate.
- Powder cup gun PEM-CG4 100kV corona gun with integral 17 oz container.
- EPG-Sprint control unit.
- Deflector cone (20, 28, 38 mm), fan spray nozzle, fuze and wedge tool.

FEATURES AND BENEFITS



- The PEM-CG4 cup gun has an integrated high voltage cascade with output voltage up to 100kV, negative.
- Multi-functional nozzle system provides easy switching between round and fan spray nozzles.
- Removable 17 oz fluidized container with fan spray nozzle and deflector cone. 7.4 oz and 30.4 oz fluidized container also available.
- Feed and dosage air adjustable directly on the gun.
- Lightweight (approx. 31 oz) balance powder gun, easy to handle and operate.
- EPG-Sprint electrostatic controller regulates the selected output voltage at the gun tip for optimum coating efficiency.
- EPG-Sprint has 50 coating programs.
- A wide variety of nozzles are available for different coating applications.



WAGNER SYSTEMS, INC.

300 Airport Road, Unit 1, Elgin, IL 60123

Customer Service: 800-473-2524

Phone: 630-503-2400 **Fax:** 630-503-2377

E-mail: info@wagnersystemsinc.com

Website: www.wagnersystemsinc.com