

EPG 2007



PEM-C2 Powder Gun

Key Features:

- ▶ Manual electrostatic powder gun
- ▶ High transfer efficiency due to the integral 100 kV high voltage cascade
- ▶ Excellent powder charging
- ▶ Lightweight design (only 17.5 oz.)
- ▶ Fine spray pattern and uniform film thickness
- ▶ Multi-functional nozzle system for switching between round and fan spray tips
- ▶ Deflector cone ventilation or atomizing air

Also available in a Tribo version PEM-T1

EPG 2007 Airfluid Manual Powder Unit

Key Features:

- ▶ Ideal for multiple color use because color changes can be made in minutes
- ▶ Powder is delivered from the original powder box
- ▶ Stable equipment trolley with vibration table and motor

Included Components:

- ▶ EPG 2007 control unit
- ▶ Airfluid pickup tube
- ▶ Powder injector pump
- ▶ Includes the airmatic electrostatic powder gun PEM-C2 or the Tribo PEM-T1



EPG 2007 70 LR Manual Powder Unit

Key Features:

- ▶ Ideal for medium to large production runs
- ▶ Stainless steel container can be dismantled and is extremely easy to clean
- ▶ Fluidization of the powder is achieved by the use of an integral fluid bed
- ▶ An ideal manual unit for coating production parts by hand



WAGNER SYSTEMS, INC.

175 Della Court, Carol Stream, IL 60188
Customer Service: 800-473-2524
Phone: 630-784-8900 Fax: 630-784-8970
E-Mail: info@wagnersystemsinc.com
Website: www.wagner-systems.com

Wagner reserves the right to change any information without prior notice
PDO-0008 (9/23/02)

EPG 2007

EPG 2007 70 LR Manual Powder Unit



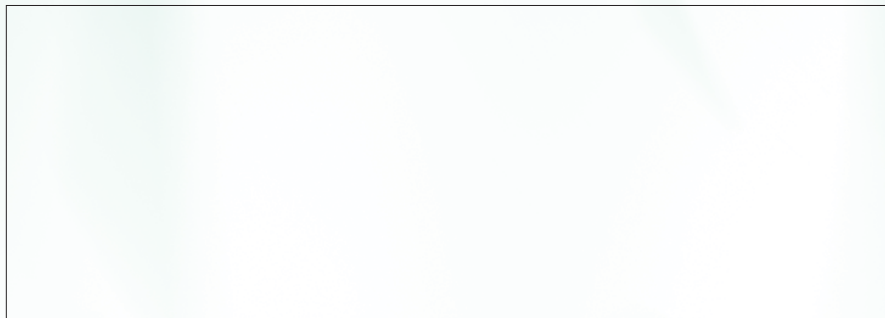
EPG 2007 Airfluid Manual Powder Unit



EPG 2007 Part Numbers

Part Number	Description	Manufacturer's List Price
0265021	Manual Equipment EPG 2007 Airfluid-C <i>Box Feed Corona Unit</i>	\$4,580.00
0265022	Manual Equipment EPG 2007 50 L-C <i>Hopper Feed Corona Unit</i>	\$4,580.00

DISTRIBUTED BY:



WAGNER SYSTEMS, INC.
175 Della Court, Carol Stream, IL 60188
Customer Service: 800-473-2524
Phone: 630-784-8900 **Fax:** 630-784-8970
E-Mail: info@wagnersystemsinc.com
Website: www.wagner-systems.com