

E-COAT+3 PRO Series

E-COAT+3 PRO Series devices are first segment devices in which pneumatic and electrical parameters are controlled by buttons and regulators on the front panel.

Electrical controls provide the opportunity to adjust air values independently of each other while connected to voltage and current. Factory settings and 50 different customizable electrical prescriptions, the E-COAT + 3 PRO emerges as the economical solution, especially for manual and basic applications. It can respond to different application needs with automatic, manual options and a wide range of accessories.

Factory settings and 50 different customizable electrical prescriptions, the E-COAT + 3 PRO emerges as the economical solution, especially for manual and basic applications. It can respond to different application needs with automatic, manual options and a wide range of accessories.

POWDER COATING DEVICES



Rotatable
Head



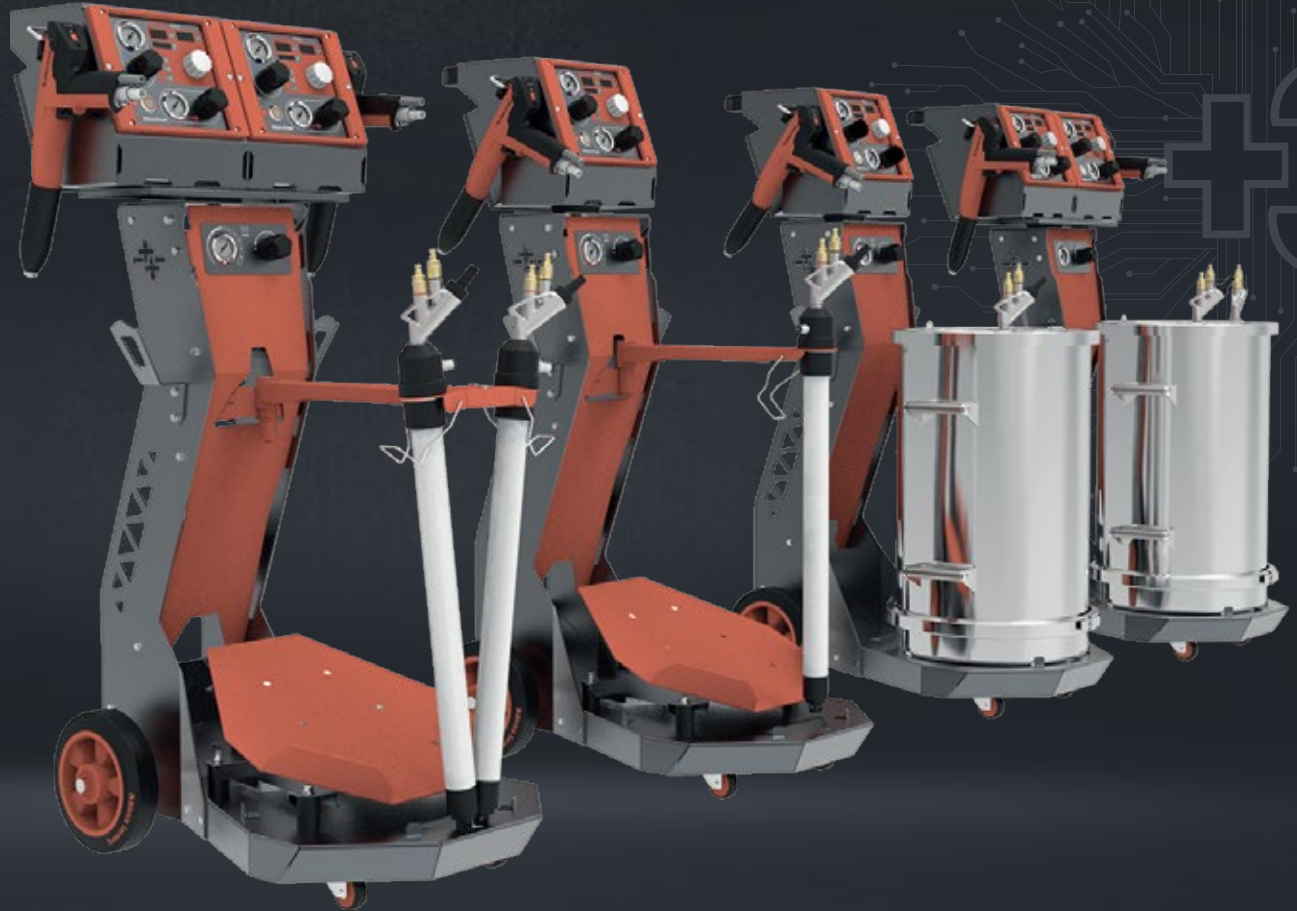
Large 5.0"
TFT Screen



Simple and
Compact Design



High Efficiency
Injector



Check our
product
online

electron.com.tr + info@electron.com.tr

 **Electron**

E-COAT+3 PRO Series



- + Feedback-Based precision static voltage and current control
- + Independent pneumatic adjustment option
- + The capability to save 50 different recipes
- + Easy operation thanks to the rotating adjustment knob

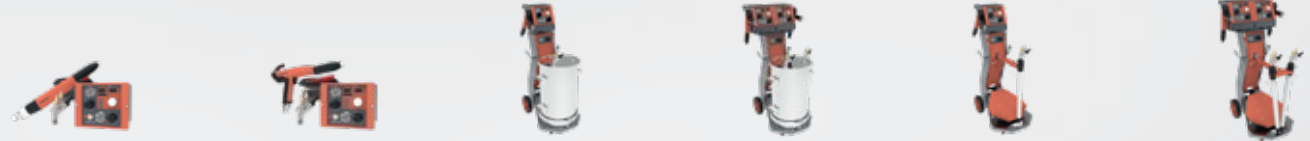


Compatible Equipments

E-FEED+3 INJ Series



E-GUN+3 Series



	PRO A	PRO B	PRO H	PRO H Dual	PRO M	PRO M Dual
E-COAT+3 PRO Control Unit	1 pcs.	1 pcs.	1 pcs.	2 pcs.	2 pcs.	2 pcs.
E-GUN+3 C3 Automatic Powder Coating Gun	1 pcs.	-	-	-	-	-
E-GUN+3 C2 Manual Powder Coating Gun	-	1 pcs.	1 pcs.	2 pcs.	1 pcs.	2 pcs.
E-FEED INJ Powder Injector	1 pcs.	1 pcs.	1 pcs.	2 pcs.	1 pcs.	2 pcs.
Double Conductive Anti Static Powder Hose	12 m	7 m	7 m	7 m x 2	7 m x 2	7 m x 2
Stainless Hopper	-	-	+	+	-	-
Multicolor Suction Hose	-	-	-	-	+	+
Multicolor Vibration Motor	-	-	-	-	+	+
Double Operator Working at the Same Time	-	-	-	-	-	+



Check our
product
online

electron.com.tr + info@electron.com.tr

Electron