

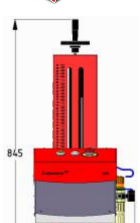
Dotpeenator™ CO9E *Electrical*Dot Peen Marking Machine

Runs with a Computer,
Electromagnetic Peen
Cartridge Assembly Kit,
Z Axis with Double Column,
Heavy, Robust & Accurate,
w/Turkish & English Software
Interfaces, Electrical Dot
Peen Marking Machine









The Contents of the Dotpeenator™ CO9E Standard Package

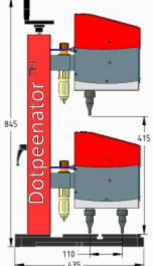
- Marking Head
- 60cm Double Column
- High Speed Electromagnetic Peen/Cartrige Assembly Kit
- Hand Wheel for Height Adjustment
- Work Table w/ T-Slots

- External Start/Stop Remote Control Box
- USB Connection Cable
- CD for Marking Software
- Connection Bolts
- Power Cable
- Stainless Steel Dust Covers

Options for Dotpeenator™ CO9E

- Rotary Axis w/ a 80mm Mechanical Chuck
- Rotary Axis w/ a 80mm Air Chuck
- Rotary Axis w/ a 100mm Mechanical Chuck
- Rotary axis w/ a 100mm Air Chuck
- Rotary Table

- Automatic Z Axis
- Name Tag Fixer
- Automatic Tag Feeding System
- Manual or Fixed 2D Data Matrix Code Readers
- Automatic X/Y Table



• • O

363,7

Software Specifications of DotPeenator™ CO9E

- User Friendly English Software Interface
- Marking Possibility to or From a Database by the Help of SQL Queries
- Log File Fallowup over 365 Days a Year
- Capability of Marking Date, Julian Date, 2D Data
 Matrix Codes, Serial Number, Chassis Numbers,
 Alfanumerical Characters, Symbols, Random Codes and Graphics in Linear & Arc Forms.
 - Possibility of Creating Images of Name Tags at

the Background of The Screen for Easy Content

- Peen Path Setup for Complex Work Pieces
- Adjustment of Dot Resolution from 0.01mm up
- Over 40 Special Single Line Fonts to Chose from and the Possibity of Marking All TTF Fonts
- Waiting Point Assignment for Peen
- Reverse Marking Capacity
- Marking upon barcode scanner reading

Mechanical Specifications of Dotpeenator™ CO9E

- 170X120mm Marking Area
- Direct Part Marking (DPM) Operations
- 2D Data Matrix Code Marking Operations
- Plastic or Metal Tag Marking Operations
- Marking Almost All Industrial Products from Glass to 63HRC Hardness
- External Start/Stop Remote Control Box
- Integrated Start, Stop and Air Buttons

- USB or RS232 Connection Cables
- Linear Guides
- Manual Z Axis With Hand Wheel or Optional Automatic Z Axis
- Laser-Like Marking with Its High Speed
 Peen/Cartrige Assembly Kit
- Cast Iron Work Table w/ T-Slots
- Stainless Steel Axial Dust Covers



- Any Computer with Windows 98 XP, Vista, 7, 8, 10 Operating Systems
- USB or RS232 Port

