

ADP300400 DOT PEEN MACHINE



The ADP300400 dot peen marking system features an extra-large marking window for stamping large items or several smaller items placed together. Used with the AC250 or AC500 controller, automatic part marking is easy and error-free.

SPECIFICATIONS

Marking Window	300mm x 400mm (11.8" x 15.7")
Marking Head Dimensions	514mm W x 424mm D x 148mm H (20.2" W x 16.7" D x 5.8" H)
Tool Stand	Base area for fixturing parts: 670mm W x 540mm D (26.4" x 21.2")
Electric Supply	90–250 VAC / 50–60 Hz
Air Supply	60–120 PSI, clean and dry
Operating Environment	Humidity: 10 – 80% non-condensing Temperature: 32°F – 115°F
Interface	RS-232, RS-485, Ethernet TCP/IP, I/O, USB
Input/Output	12 programmable input signals (6 dedicated) 6 programmable output signals (2 dedicated)
Memory	64 MB internal memory
Languages	English, French, Spanish (others available)
Fonts	5x7, 11x16, OCR, 11x16 CH, AHSA, 2D Data Matrix, TrueType fonts
Character Sizes	1.5mm high to maximum of window size



OPTIONS

- 3mm or 6mm dot peen pins, 3mm vibropeen pin
- mounting column and base for benchtop marking
- rotary marking fixture for marking cylindrical parts
- remote start/stop buttons or foot pedal



PANNIER CORPORATION

207 Sandusky Street • Pittsburgh PA 15212-5823 USA

412-323-4900 tel • 412-323-4962 fax • sales@pannier.com • www.pannier.com