

HOT STAMP NUMBERING HEADS MODEL 123H and MODEL 130H

Columbia model 123H automatic and 130H non-automatic *HOT STAMP* numbering heads are engineered for durability, and quality marking in industrial conditions. The following highlights just a few of the features:

- Ampco bronze wheels (for superb heat transfer)
- Press shank, dovetail mount, or flat top mount
- Multiple, controlled heat profile, cartridge heaters for uniform heat
- Heat resistant power cord (available)
- A patented pawl system that allows easy setting and positive alignment
- Character sizes from 1/16" to 2"
- Sturdy "No Flex" frames
- · Stainless steel fasteners
- Choice of thermocouple for remote heat control
- Mortised slot available for hot stamp type inserts
- High temperature composite resin insulator plates
- Standard temperature range up to 500°f, (higher ranges available upon request).



Columbia offers two different models of hot stamping numbering heads:

- 130H manually changed numbers
- 123H automatically incremented serial numbers



Custom Sizes

Columbia manufactures numbering heads in a wide range of character sizes to meet application requirements.

Shown here is a comparison of a 123H with 6 wheels engraved with 1 1/2" characters, along-side a 123 with 5 wheels engraved with 1/32" characters.

