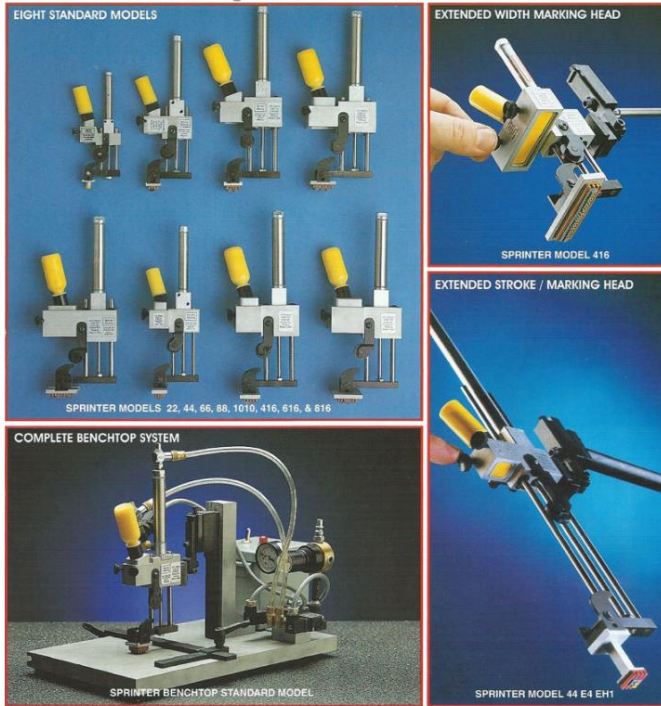
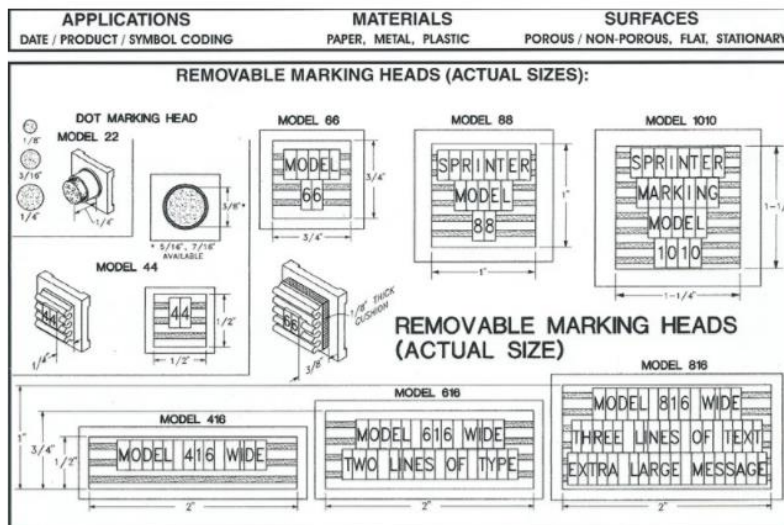


Model Data

Automatic Ink Code-Marking Machines



All standard Sprinter Models are characterized below



| Sprinter Model | Weight OZ | Speed CPM | Dimensional Envelope (Marking head extended) HEIGHT X WIDTH X DEPTH | | |
|----------------|-----------|-----------|--|--------|---------|
| 22 | 4 | 350 | 6" | 5/8" | 2" |
| 28 | 6 | 350 | 6" | 13/8" | 2" |
| 44 | 8 | 350 | 8 3/8" | 3/4" | 2 3/8" |
| 66 | 13 | 250 | 9 3/8" | 1" | 3" |
| 88 | 16 | 225 | 9 3/8" | 13/8" | 3 5/16" |
| 1010 | 22 | 200 | 9 3/8" | 15/8" | 3 9/16" |
| 416 | 10 | 200 | 8 3/8" | 2 1/2" | 2 3/8" |
| 616 | 15 | 175 | 9 3/8" | 2 1/2" | 3" |
| 816 | 18 | 150 | 9 3/8" | 2 1/2" | 3 3/8" |

General Information

Sprinter machines were designed and are manufactured to provide reliable, low cost, ink code-marking (alphanumeric or symbol) impressions. They may be mounted in any orientation. The simple/smooth operation provides minimal maintenance and improved quality impressions. Fast drying inks (typically one second or less in all basic colors including white) can be changed easily with the quick-change ink reservoir. Message changes are fast with the easily removable marking head. The sealed ink system allows discontinuous operations with immediate startup of comparable previous impressions. All standard machines may be extended in the piston stroke or the marking head for hard to reach areas. Sprinter Marking supplies all the basic, optional, and auxiliary equipment as well as operating supplies for normal code-marking operations. Sprinter machines have an unlimited one year warranty. All machines are covered by US and Canadian patents and made in the USA.