## Perforators

## Consecutive Numbering Models

Features<br>-Fast<br>-Convenient<br>-Easy to operate<br>-Rugged construction<br>- Numbering automatic



Recommended Applications
For numbering or coding of certificates \& important confidential documents. Perforate consecutive numbers. Also perforate the same numbers repeatedly.

```
Actual size perforation sample
```



Consecutive (7-digit) numbers from 1 through 9999999 can be perforated with ease. By simple manipulation, a repeat function can be applied.


Die-Block 911

| Model | Heavy-duty electric 194-911 | Universal electric 10 N | Manual type $208 \mathrm{~N}$ |
| :---: | :---: | :---: | :---: |
| Dimensions (mm) | 277 (W) x 436 (D) x 308 (H) | 240 (W) x 340 (D) x 265 (H) | 214 (W) $\times 295$ (D) $\times 229$ (H) (485 incl. handle) |
| Weight | 41.0 kg | 24.0 kg | 13.0 kg |
| Perforating Ability | 30 sheets of $64 \mathrm{gs} / \mathrm{m}^{2}$ paper when 7-digits are perforated | 20 sheets of $64 \mathrm{gs} / \mathrm{m}^{2}$ paper when 7-digits are perforated | 15 sheets of $64 \mathrm{gs} / \mathrm{m}^{2}$ paper when 7digits are perforated |
| Power Requirements | $100 \mathrm{~V}, 110 \mathrm{~V}, 120 \mathrm{~V}, 220 \mathrm{~V}, 230 \mathrm{~V}, 240 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ Other voltage available on request |  | - |
| Use mode | "CONTINUOUS USE" mode or "SINGLE USE" by key switch | "SINGLE USE" mode only Duty Cycle 30 minutes | - |
| Die-block | 911-194 | 911-10N | 911-208N |

