

# Perforators

## Consecutive Numbering Models

### Features

- Fast
- Convenient
- Easy to operate
- Rugged construction
- Numbering automatic

Heavy-duty electric  
Model 194-911



Universal electric  
Model 10N



Manual type  
Model 208N



### 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 10N	Manual type 208N
Dimensions (mm)	277 (W) x 436 (D) x 308 (H)	240 (W) x 340 (D) x 265 (H)	214 (W) x 295 (D) x 229 (H) (485 incl. handle)
Weight	41.0 kg	24.0 kg	13.0 kg
Perforating Ability	30 sheets of 64gs/m <sup>2</sup> paper when 7-digits are perforated	20 sheets of 64gs/m <sup>2</sup> paper when 7-digits are perforated	15 sheets of 64gs/m <sup>2</sup> paper when 7digits are perforated
Power Requirements	100V, 110V, 120V, 220V, 230V, 240V 50/60Hz 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