

NEW KON Perforators



Full Office Lineup





Precision, Security & Reliability

With over 80 years of accumulated specialist office equipment expertise and manufacturing know-how, NEW KON offers a full range of handy to heavy duty PERFORATING MACHINES to provide that extra degree of document protection needed by today's modern businesses.

NEW KON offers a wide variety of manual to high-speed electrically driven perforating options a full range of Characters, Dates, Numbers, Cancellations, Corporate Logos, Codes or Symbols that can be permanently entered on documents covering such needs as numbering, authentication or security purposes.

NEW KON **Perforators**





Model 208-705













Cancellations Void securities, deposit bankbooks, checks, stocks, coupon tickets, expired passports, certificates, chits, invoices

Issuance/receipt/manufacturing date of cer-



Cancellation of Securities

Date/Numbers



A Wide Range of Choices







Mark, company name/logo, symbol Protecting certificates and/or important doc-

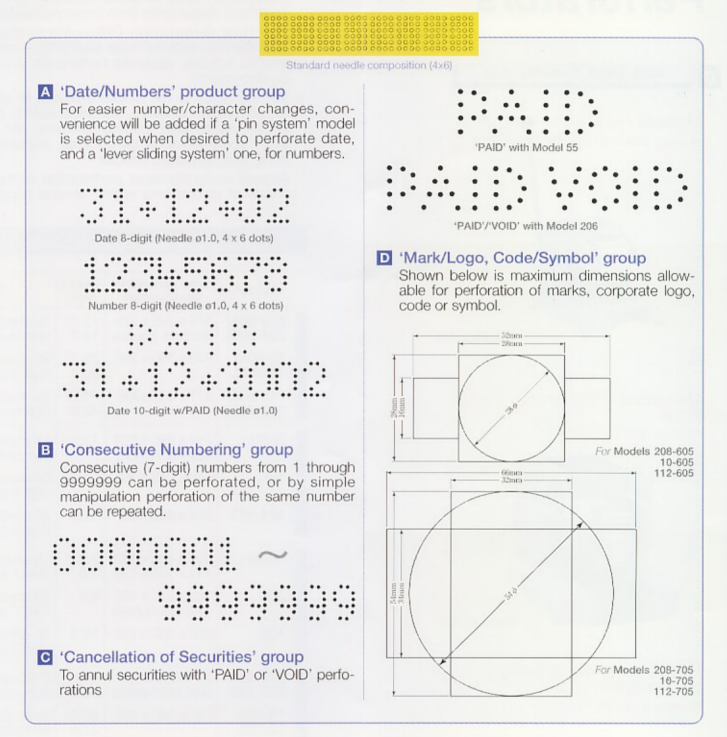
Numerical control Administrative numbering or coding of certificates, chits, important/confidential documents

Official duplicates Ensures perforation authentication of duplicate copies of contracts, certificates, written notarized documents



Actual size perforation samples & allowable perforation area

NEW KON Perforator models offer a wide choice of characters, numbers, marks, etc., such as shown below (perforation samples for each product group, all in actual size), but the export department can also offer models to meet specifically tailored user needs and applications.



Perforation die-block modules available

Composed of perforation needles to form character/mark punched dots perforations, these modules can be easily detached/attached from/to the main unit with a screwdriver and hexagonal wrench.



Primary Features & Merits

- Helps make traditional stamping jobs more efficient and labor-saving
- Provides a highly effective means to protect important documents from forgery/alteration
- The New Generation Office Machines Replace conventional-type stamping — offers simple, reliable, accurate perforation directly on documents
- Various types of die blocks available to allow for perforation of dates, numbers, marks, corporate name/logo, codes, symbols, etc. on such documents as certificates, securities, chits, and corporate checks
- Almost instantaneous perforation of thousands of documents within several minutes

- (heavy duty types offer single-stroke perforation of 10~30 sheets)
- Perforated dates/marks are permanent not easily deleted/altered, thus helping avoid forgery or modification — serving as a long-term virtually secure guarantee or cancellation
- Standard/reversed character Perforations can be punched either as standard at the top or reversed at the bottom (max. 40mm from paper edge to mid-height of character; adjustable within this range) of the document. Selection rings allow for factory setting of characters to be read from left to right (standard) or 'reversed', from right to left (characters upside down), which should be specified when ordering.

Specifications of NEW KON Perforators

	Model	Outer Dimensions W x D x H (mm)	Weight (kgs.)	Perforation Ability	Power Requirements	Die-block
А	·208-905/ 207-905L	214 x 295 x 229 (486 incl. handle)	12.7/ 14.7	15 sheets of 64g/m² paper when date/number 8-digit is perforated		905-208/ 905L-207
	·10-905/ 10-905L	240 x 340 x 265	23.3/ 25.3	20 sheets of 64g/m² paper when 8- digit is perforated	100V*, 50/60Hz	905-10/ 905L-10
	·112-905/ 112-905L	277 x 436 x308	40.5/ 42.5	30 sheets of 64g/m² paper when 8- digit is perforated	100V*, 50/60Hz	905-112/ 905L-112
В	·208N	214 x 295 x 229 486 incl. handle)	13.0	15 sheets of 64g/m² paper when numbering 7-digit is perforated		911-208N
	-10N	240 x 340 x 265	24.0	20 sheets of 64g/m² paper when 7- digit is perforated	100V*, 50/60Hz	911-10N
	· 194-911	277 x 436 x308	41.0	30 sheets of 64g/m² paper when 7-digit is perforated	100V*, 50/60Hz	911-194
С	·50/55	197 x 135 x 133/ 111 x 135 x 133	2.2/ 1.5	10 sheets of 64g/m² paper when 'PAID' is perforated; Plastic card x 1		
	∙206	163 x 270 x 155 (345 incl. handle)	5.0	20 sheets of 64g/m² paper when 'PAID' is perforated; Plastic card x 1		206DB
	·103	204 x 330 x 190	15.3	30 sheets of 64g/m² paper when 'PAID' is perforated; Plastic card x 1	100V*, 50/60Hz	103DB
D	·208-605/ 208-705	214 x295 x 229 (486 incl. handle)	9.9/ 10.9	5~25 sheets (Differs depending on diameter/number of needles)		
	·10-605/ 10-705	240 x 340 x 265	20.5/ 21.5	5~30 (Differs depending on diameter/number of needles)	100V*, 50/60Hz	605-10/ 705-10
	·112-605/ 112-705	277 x 436 x 308	37.7/ 38.7	5~35 (Differs depending on diameter/number of needles)	100V*, 50/60Hz	605-112/ 705-112

* Other voltage available on request

Specifications and design may change without prior notice for ongoing mechanical/functional improvement,



Manufacturer of perforating/punching/embossing machines

NEW KON INDUSTRIAL CO., LTD.

8-15, Chuo 1-chome, Edogawa-ku, Tokyo 132-0021, Japan Tel: 81-3-3655-6151-5 Fax: 81-3-3655-6201

E-mail: newkon@newkon.co.jp

Distributor

Business Machines System (M) Sdn Bhd No 95, Jalan SS15/5A, 47500 Subang Jaya, Selangor Darul Ehsan Tel: +603 5631 3945/46/48

Fax: +603 5631 4093 Email: bumas@tm.net.my

YP1002PR1002/TY