

# PERFORATOR EMBOSSER PUNCHER

*Creative challenges is priority NO.1    Serving people is priority NO.1*



**NEW KON INDUSTRIAL CO.,LTD.**



*For almost 93 years, NEW KON Industrial Co., Ltd. has been manufacturing as well as marketing both in Japan and international, in-house developed office equipment featuring extended reliability, durability, and function ability, yet simplicity in use.*



## Company Profile

### Corporate Vision.

We bring limitless dreams to human being.

### Management Principles:

- Customers come first place
- Priority on creative challenges
- Priority in serving mankind

### Business types:

*Manufacturer, OEM, Exporter, Importer, Agent, Wholesales.*

*NEWKON makes equipment to develop and manufacture perforator, puncher, embossing machines, and other office machines. We support our customers through product development, manufacturing, sales and service site not only in Japan, but also have partners in Hong Kong, Malaysia, Singapore, Thailand, Philippines, Indonesia, Myanmar, Australia, U.S.A, Panama Europe as well as other locations. We are constantly looking for new partners to expand our network. Please contact us if you are interested.*

### Original Product R&D

Development / design -- Studies to realize new products based on original ideas

### Technology Developments to support Quality

Production technology – Realization of internationally recognizable top quality

### Manufacturing

Realizing user satisfaction by delivering products made in the most up-to-date manufacturing facilities under an excellent working environment

Approval/Certification: ISO 9001 (Register number JSAQ1444)

Year establish: 1919

President: EIICHIRO KONDO

Headquarter / factory 8-15, Chuo 1-chome, Edogawa-ku, Tokyo 132-0021

TEL. +81-3-3655-6151 / FAX. +81-3-3655-6201

E-mail: [newkon@newkon.co.jp](mailto:newkon@newkon.co.jp)

URL: <http://www.newkon.co.jp>

# INDEX

## PERFORATOR

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.

<b>A . Date/Numbers</b>	<b>Page1</b>
<b>B. Consecutive Numbering</b>	<b>Page2</b>
<b>C. Cancellation of Securities</b>	<b>Page3</b>
<b>D . Mark/Logo, Code/Symbol perforation samples</b>	<b>Page5</b>
<b>Standard/reversed character Perforation die-block modules</b>	<b>Page6</b>
<b>INQUIRY SHEET</b>	<b>Page15</b>

## EMBOSSER

### *Recommended Applications*

*Direct sealing impressions ; symbols or words for licenses, calling cards, certificates, guarantee cards, and including important documents which may be issued by various organizations, companies or individuals for multi-purpose requirements ; guarantee, certification, or confirmation. Prevents possible alteration or forgeries of impressed symbols and characters.*

<b>A . Electric Embossing Machine</b>	<b>Page7</b>
<b>B. Manual Embossing Machine</b>	<b>Page8</b>
<b>ORDER FORM</b>	<b>Page16</b>

## PUNCHER

NEW KON Punches – 3family to meet specific filing formats – all precision – created, sturdily constructed, requiring minimal punching effort

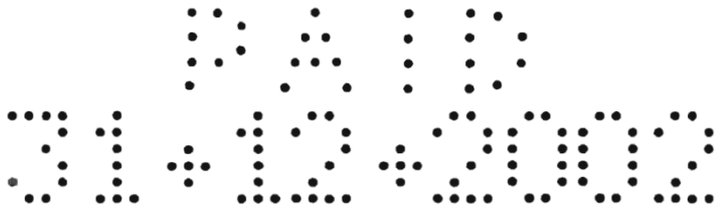
<b>A . Manual 2 - Hole</b>	<b>Page9</b>
<b>B . Manual 3 -/4- Hole</b>	<b>Page10</b>
<b>C. Electrical 2 - Hole</b>	<b>Page11</b>
<b>D. Manual Multi – Hole</b>	<b>Page13</b>
<b>E. Electrical Multi – Hole</b>	<b>Page14</b>
<b>F. Special Order</b>	<b>Page14</b>

# PERFORATOR

## A Date/Numbers

### Dates

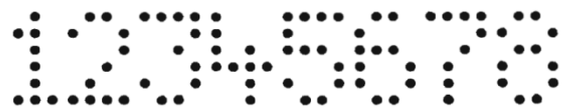
Issuance/receipt/manufacturing date of certificates, applications, written requests, delivery statements, warehouse in/out documentation, chits



Date 10-digit w/PAID (Needle ø1.0)



Date 8-digit (Needle ø1.0, 4 x 6 dots)



Number 8-digit (Needle ø1.0, 4 x 6 dots)

For easier number/character changes, convenience will be added if a 'pin system' model is selected when desired to perforate date, and a 'lever sliding system' one, for numbers.

Universal electrically Driven type • MODEL 207-905L (Lever)

• MODEL 10-905 (Pin)

• MODEL 10-905L (Lever)

Heavy-duty electrically Driven type

• MODEL 112-905 (Pin)

• MODEL 112-905L (Lever)



MODEL 112-905L



MODEL 10-905



MODEL 207-905L



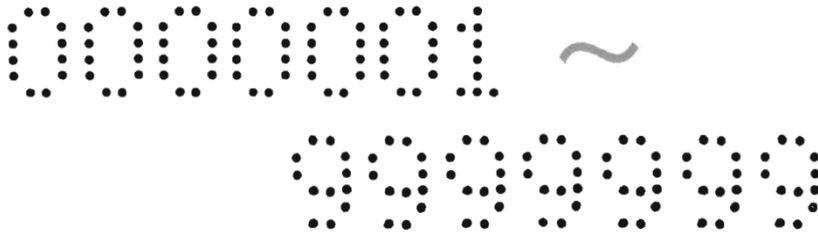
Die-Block  
Pin Type 905  
Lever Type 905L

Model	Heavy-duty electrically type 112-905/112-905L	Universal electrically type 10-905/10-905L	Manual type 208-905/207-905L
Outer Dimensions	277 × 436 × 308mm	240 × 340 × 265mm	214 × 295 × 229mm (486incl. handle)
Weight	40.5/42.5kgs.	23.3/25.3kgs.	12.7/14.7kgs.
Perforating Ability	30sheets of 64gs/m <sup>2</sup> paper when 8-digit is perforated	20sheets of 64gs/m <sup>2</sup> paper when 8-digit is perforated	15sheets of 64gs/m <sup>2</sup> paper when 8-digit is perforated
Power Requirements	100V, 110V, 120V, 220V, 230V, 240V 50/60Hz Other voltage available on request		—
Using mode	Selectable "CONTINUOUS USE" mode or "SINGLE USE" mode by key switch	"SINGLE USE" mode only Rating within 30 min.	—
Die-block	905-112/905L-112	905-10/905L-10	905-208/905L-207

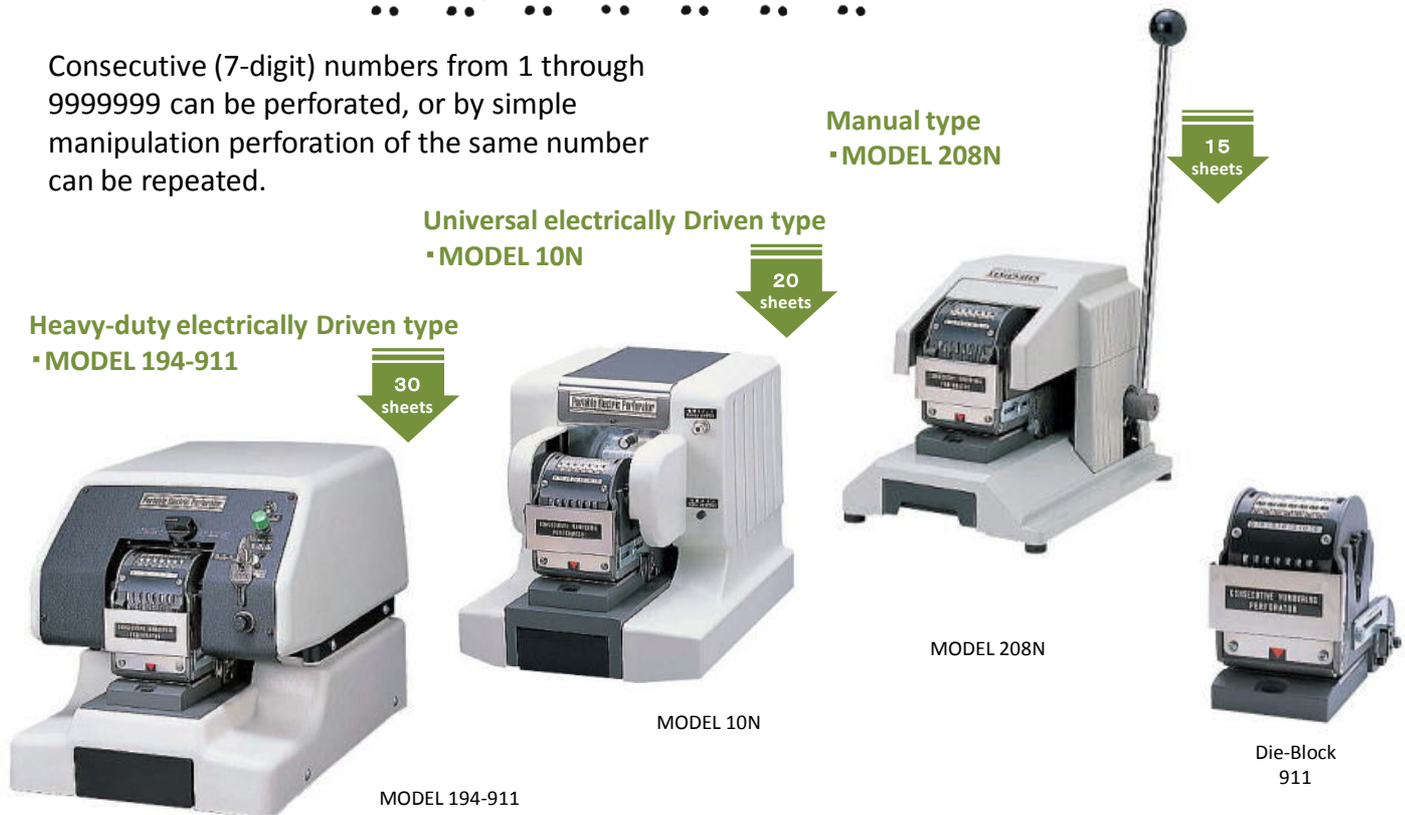
## B Consecutive Numbering

### Numerical control

To administer numbering or coding of certificates, chits, important/confidential documents



Consecutive (7-digit) numbers from 1 through 9999999 can be perforated, or by simple manipulation perforation of the same number can be repeated.



Model	Heavy-duty electrically type 194-911	Universal electrically type 10N	Manual type 208N
Outer Dimensions	277 × 436 × 308mm	240 × 340 × 265mm	214 × 295 × 229mm (486incl. handle)
Weight	41.0kgs.	24.0kgs.	13.0kgs.
Perforating Ability	30sheets of 64gs/m <sup>2</sup> paper when 7-digit is perforated	20sheets of 64gs/m <sup>2</sup> paper when 7-digit is perforated	15sheets of 64gs/m <sup>2</sup> paper when 7digit is perforated
Power Requirements	100V, 110V, 120V, 220V, 230V, 240V 50/60Hz Other voltage available on request		—
Using mode	Selectable "CONTINUOUS USE" mode or "SINGLE USE" mode by key switch	"SINGLE USE" mode only Rating within 30 min.	—
Die-block	911-194	911-10N	911-208N

# PERFORATOR

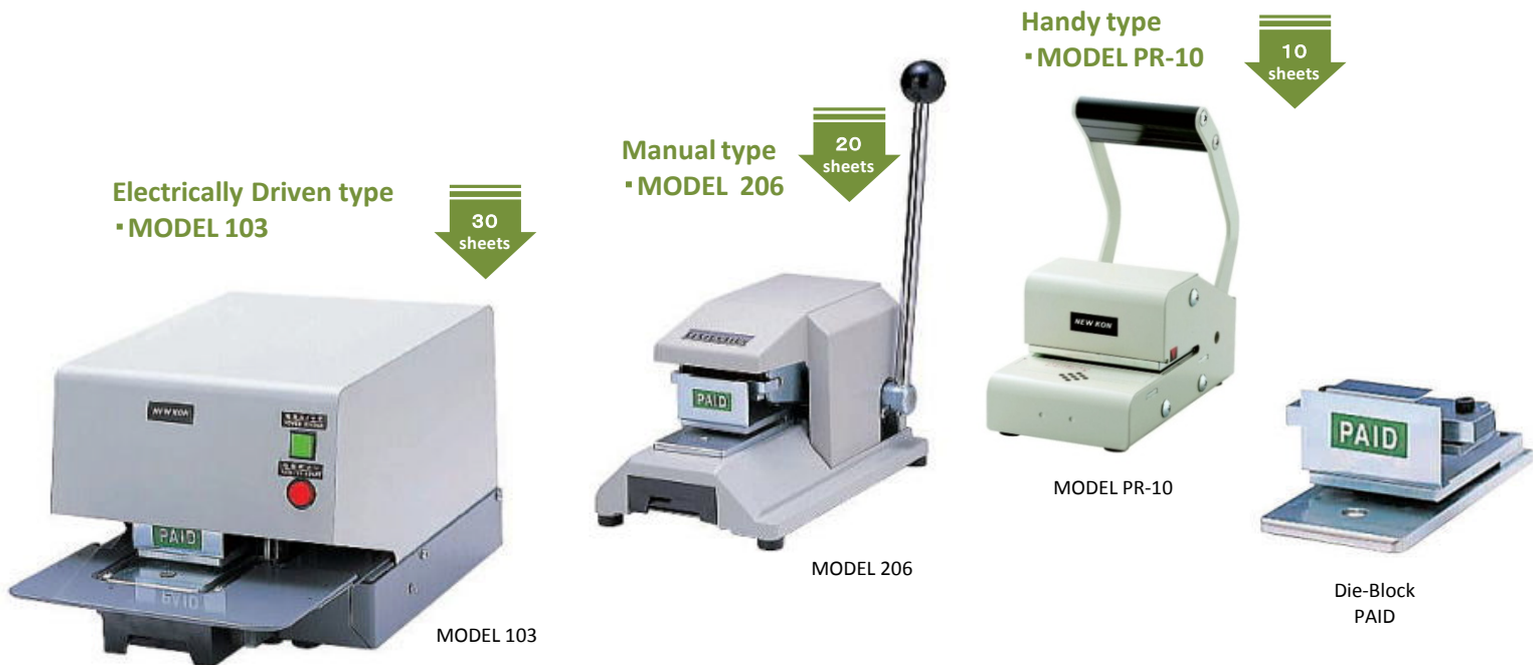
## C Cancellation of Securities

### Cancellations

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



To annul securities with 'PAID' or 'VOID' perforations

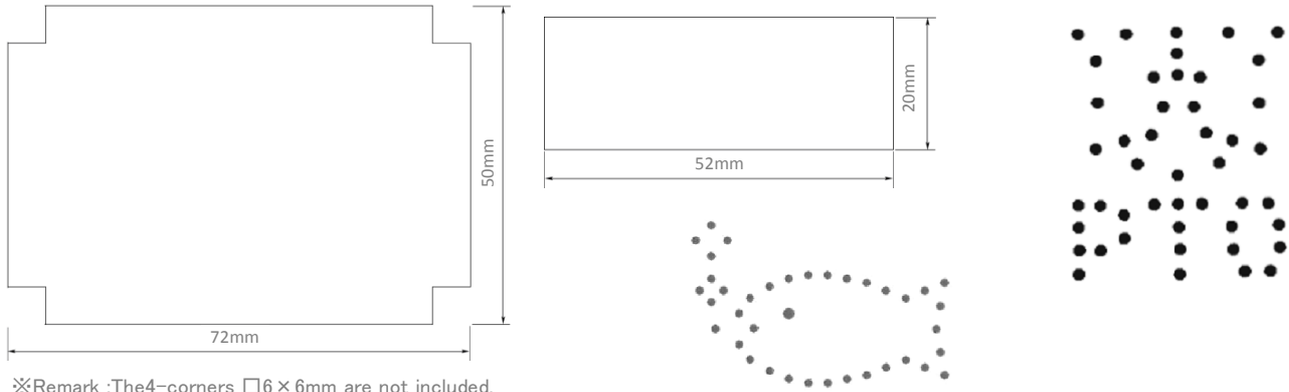


Model	Electrically Driven type 103	Manual type 206	Handy type PR-10
Outer Dimensions	204 × 330 × 190mm	163 × 270 × 155mm (345incl. handle)	102 × 185 × 195mm
Weight	15.3gs.	5.0kgs.	2.6kgs.
Perforating Ability	30sheets of 64gs/m <sup>2</sup> paper when 'PAID' is perforated	20sheets of 64gs/m <sup>2</sup> paper when 'PAID' is perforated	10sheets of 64gs/m <sup>2</sup> paper when 'PAID' is perforated
Power Requirements	100V, 110V, 120V, 220V, 230V, 240V 50/60Hz Other voltage available on request	—	—
Using mode	"SINGLE USE" mode only Rating within 30 min.		
Die-block	103DB	206DB	—

## D Mark/Logo, Code/Symbol

### Mark, company name/logo, symbol

Protecting certificates and/or important documents from forgery/alteration



The maximum dimensions allowable is shown above for perforation of marks, corporate logo, code or symbol.

**Heavy-duty electrically Driven type**  
 • MODEL 112-705  
 • MODEL 112-605

30 sheets



MODEL 112-705

**Universal electrically Driven type**  
 • MODEL 10-705  
 • MODEL 10-605

20 sheets



MODEL 10-605

**Manual type**  
 • MODEL 208-705  
 • MODEL 208-605

15 sheets



MODEL 208-705



Die-Block  
605/705

Model	Heavy-duty electrically type 112-605/112-705	Universal electrically type 10-605/10-705	Manual type 208-605/208-705
Outer Dimensions	277 × 436 × 308mm	240 × 340 × 265mm	214 × 295 × 229mm (486incl. handle)
Weight	37.7/38.7kgs.	20.5/21.5kgs.	9.9/10.9kgs.
Perforating Ability	5-35sheets of 64gs/m <sup>2</sup> paper (Differs depending on diameter /number of needles)	5-30sheets of 64gs/m <sup>2</sup> paper (Differs depending on Diameter /number of needles)	5-25sheets of 64gs/m <sup>2</sup> paper (Differs depending on diameter/number of needles)
Power Requirements	100V, 110V, 120V, 220V, 230V, 240V 50/60Hz Other voltage available on request		—
Using mode	Selectable "CONTINUOUS USE" Mode or "SINGLE USE" mode by key switch	"SINGLE USE" mode only Rating within 30 min.	—
Die-block	605-112/705-112	605-10/705-10	605-208/705-208

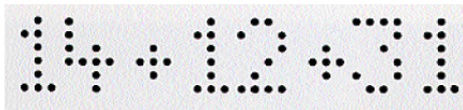
# PERFORATOR

## Actual size perforation samples

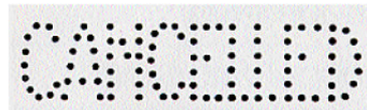
NEW KON Perforator models offer a wide choice of characters, numbers, marks, etc., such as follows, but the export department can also offer models to meet specifically tailored user needs and applications. Shown in the below (all in actual size) are several perforation samples including the character perforations in various languages.



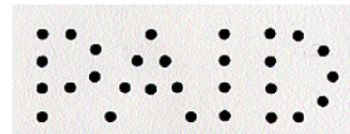
Standard needle composition (4x6)



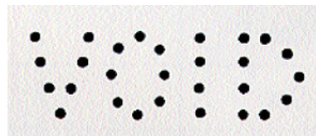
8-digit date



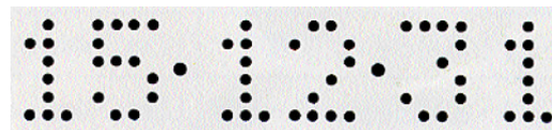
CANCELLED



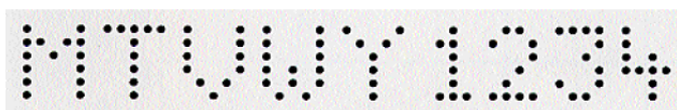
PAID



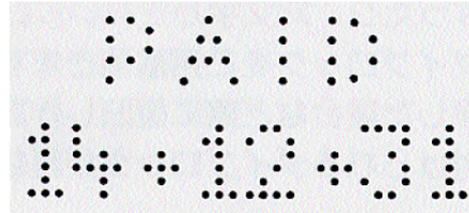
VOID



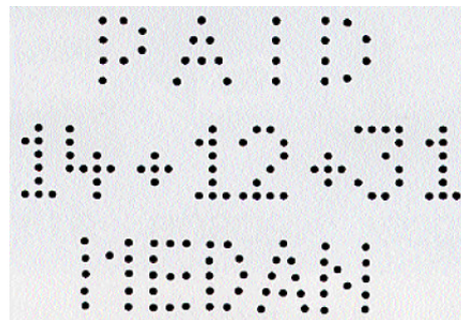
6-digit date in specific larger characters



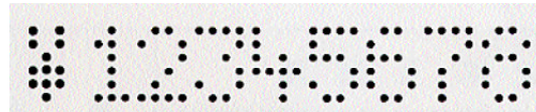
Specific 9-digit number/alphabetic combination



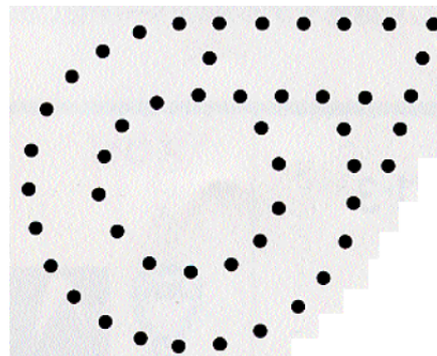
8-digit numeric with PAID in the upper column



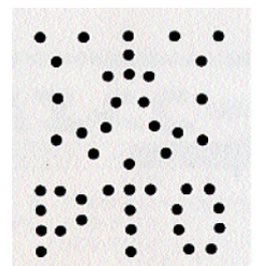
8-digit date with PAID (in the upper column) and alphabets (below)



Special 9-digit code

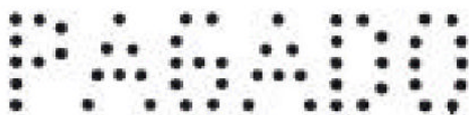


Specific mark (large)

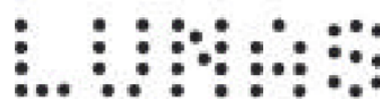


Specific mark (small)

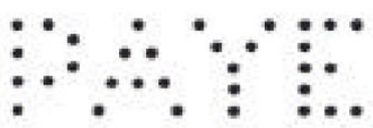
## Character perforation samples in other than English



PAID in Spanish



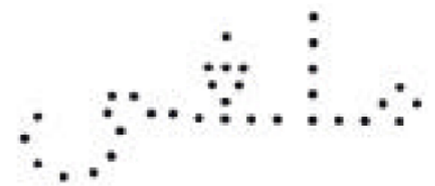
PAID in Indonesian



PAID in French



PAID in Thai



CANCELLED in Arabic

## Perforation die-block modules — A wide variety of easily exchangeable ones available

Composed of perforation needles that form character/mark punched dots perforations, these modules can be easily detached/attached from/to the main unit with a screwdriver and hexagonal wrench. Also, when worn or damaged, they can be quickly replaced with a spare one. Since each perforating machine model uses a different type of die-block, the table below should be consulted to select the required one(s).



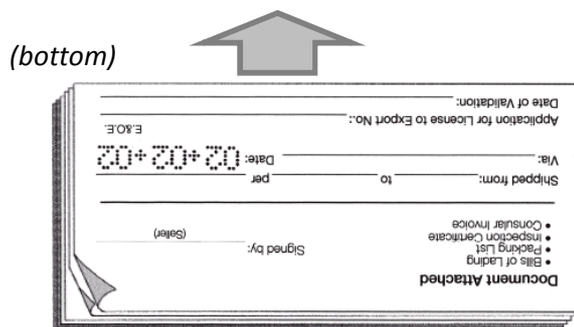
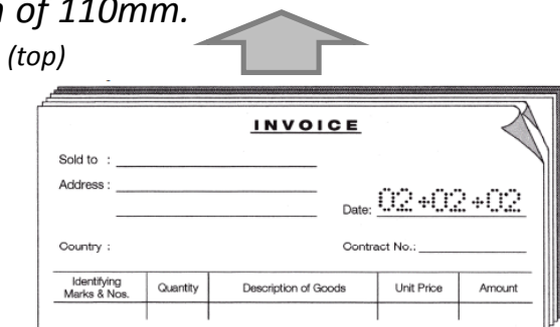
Die-block	Specification/applications	Needle diameter (optional size)	Corresponding with perforator main unit										Remarks	
			112	10	194	10N	103	208	207	208N	206			
905*	Date/number, 8-digit in selection	1.0mm(1.4mm)	○	○				○						Max.digits-10(4 × 6)
905L			○	○					○					
935	Number 11-digit in selection	1.0mm(1.4mm)	○					○						Max.digits-13(4 × 6)
935L			○						○					
911	Number 7-digit in selection	1.0mm			○	○					○			Note**
103DB	PAID / VOID	1.4mm(1.0mm)					○							
206DB													○	
605	Fixed character (Mark, character combination)	1.0mm/1.4mm	○	○				○	○					
705			○	○				○	○					

Notes : \*As perforation ability differs by model , refer to each for specific details

\*\*Specifications differ depending on which perforator this die-block is attached to.

## Standard/reversed character

NEW KON Perforators can be factory preset (specify when ordering) either for standard character punching at the top of the document (see below, left) or reversed' at the bottom (below, right) with selection rings allowing for the characters to be read from left to right (standard) or 'reversed', from right to left (characters upside down). Perforation is maximum 40mm (adjustable within this range) from the edge of the document to mid-height of character, but with either of Models 208/112, if required, this depth can be optionally extended to a maximum of 110mm.



For each top/bottom perforation, document is inserted into the arrow direction.

## A Electric Embossing Machine

Compactly Designed, Desk Top "SEAL PRESS"

## Model 110

- ◇ An up-to-date, highly economical seal embosser with enhanced operability and performance
- ◇ Single-action replaceable embossing die block(available in 27, 36 and 45φmm)
- ◇ Embossing dies can be simply rotated so that the seal can be embossed in one of four positions on the paper: top, right, left or bottom.



**Die-Block for 110**  
Easy replaceable Die-Block  
(available in 27, 36 and 45φmm )



MODEL 110

### Other primary features

- \* Uniformly clear impressions each and every time, thus ideally suited for labor-saving volume operation.
- \* Electrically driven embossing automatically activated by merely inserting paper.
- \* Quiet operation because motor engages only during actual embossing.
- \* Paper insertion and position error minimized with built-in shift gauge.

## B Manual Embossing Machine

**Clear Embossing with the Most Economical Unit !**

**MODEL 60**

**Convenient:** With a single unit, two die sizes can be used.

**Little effort needed** but clear impressions.

**Flexible:** Die-Set can be easily rotated, so the seal can be embossed at any position of paper within about 55mm



**Die-Block for 60**  
One-touch replaceable Die-Block  
(available in 27 and 36φmm)



MODEL 60

Model	Model 110	Model 60	Die-Block
Outer Dimensions	210 (w) × 325 (d) × 190 (h) mm	90 (w) × 230 (d) × 118 (h)mm (with handle vertical: 237mm)	60 (w) × 120 (d) × 52 (h)mm
Weight	14.0kgs.	5kgs.	0.4kgs.
Maximum diameter of impression surface	45mm.	36mm	—
Paper insertion depth	45mm, from center of embossed surface	55mm, from center of embossed surface	—
Motor	200w (condenser type)	—	—
Using mode	"SINGLE USE" mode only Rating within 30 min.	—	—
Power Source	100V, 110V, 120V, 220V, 230V, 240V 50/60Hz Other voltage available on request	—	—

# PUNCHER

## A Manual 2 - Hole

These powerful, high capacity (110, 165 & 200 sheets) manual punches using easily replaced, hollow tube blades for cleaner/crisper cut holes, outfitted with twin gauges for extra-fast paper positioning/centering.

### Model PN-3



200 sheets

### Model P-15



165 sheets

### Model P-10



110 sheets



Punches PN-3HP



Punches Boards PN-2/3-PB



Punches P-15HP



Punches Boards P-10/15PB



Punches P-10HP

Model	Model PN-3	Model P-15	Model P-10
Outer Dimensions	180(L) × 319(W) × 387(H)mm	178(L) × 336(W) × 166(H)mm	178(L) × 251(W) × 142(H)mm
Weight	2.7kgs.	2.7kgs.	2.3kgs.
Hole	2	2	2
Punching Capacity	200sheets 64gs/m <sup>2</sup> PPC	165sheets 64gs/m <sup>2</sup> PPC	110sheets 64gs/m <sup>2</sup> PPC
Diameter	6mm	6mm	6mm
Pitch	80mm	80mm	80mm
Depth	7, 12mm (Selectable)	12mm	12mm
Gauge	Double sliding 115-310mm	Double sliding 135-310mm	Double sliding 135-310mm
Supplies(optional)	Punches: PN-3HP( × 2) Punches boards: PN-2/3PB( × 10)	Punches: P-15HP( × 2) Punches boards: P-10/15PB( × 10)	Punches: P-10HP( × 2) Punches boards: P-10/15PB( × 10)

## B Manual 3-/4- Hole

With a built-in safety guard, these manually operated units can easily punch 3 (48-3H) or 4 (48-4H) holes in a stack of up to 180 sheets of paper.

### Model 48-3H



Punches 48-3HP

### Model 48-4H

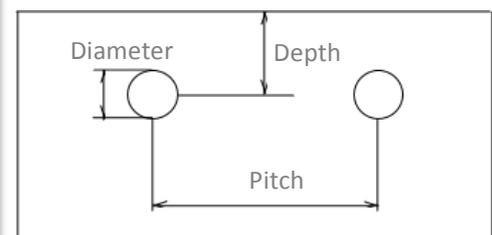


Punches Boards 48-PB



Punches 48-4HP

Model	Model 48-3H	Model 48-4H
Outer Dimensions	277(L) x 337(W) x 373(H) mm	300(L) x 337(W) x 373(H) mm
Weight	4.1 kgs	4.6 kgs
Hole	3	4
Punching Capacity	180 sheets of paper (64g/m <sup>2</sup> )	180 sheets of paper (64g/m <sup>2</sup> )
Diameter	7mm	6mm
Pitch	108mm	80mm
Depth	13mm	13mm
Gauge	Fixed (LTR) or Selectable (A4 & LTR) is available on request	Fixed (A4)
Supplies (optional)	Punches: 48-3HP (× 1) Punches boards: 48-PB (× 12)	Punches: 48-4H (× 1) Punches boards: 48-PB (× 12)



## C Electrical 2 - Hole

Two electrically driven, extra-high (300/550-sheet) capacity units especially designed for heavy-duty business use and durability.

### Model PN-12E



Model	Model PN-12E
Dimensions	202(L) x 398(W) x 361(H) mm
Weight	17.6 kgs.
Punching Capacity	550sheets of paper (64g/m <sup>2</sup> )
Diameter	6mm
Pitch	80mm
Depth	12mm
Power Requirements	100V, 110V, 120V, 220V, 230V, 240V 50/60Hz Other voltage available on request
Power Consumption	400w
Gauge	Double sliding 120-313mm
Using mode	"SINGLE USE" mode only Rating within 30 min.
Supplies(optional)	Punches: PN-12HP( × 2) Punches boards: PN-11E/12EPB( × 10)

★Do not waste time;

50mm thickness: approx. 15 second.

(The machine can punch efficiently at short time. It depends on how many sheets you put the machine.)

★Easy to operate;

By pushing the start button you can punch 2-hole in 50mm thickness (approx.550 sheets) of paper at one time.

★Safety system;

●Model PN-12E does not operate before you fully put the Protective Cover down.

●Once the Protective Cover is down, it shut out your finger & hand. It's very safety.

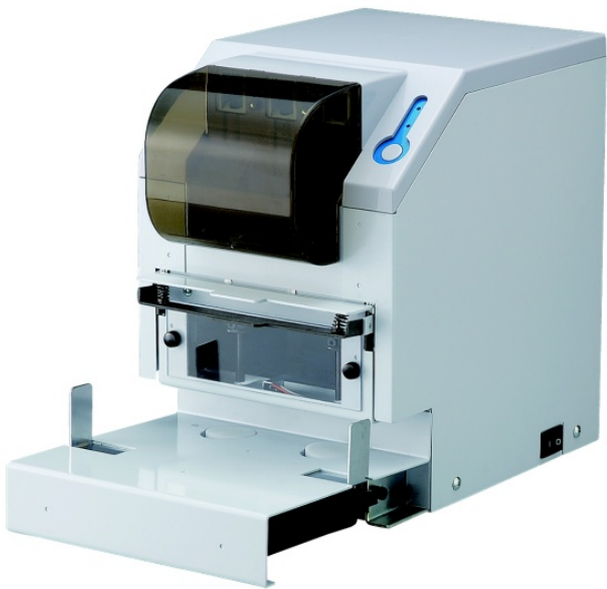


Punches PN-12HP



Punches PN-11HP

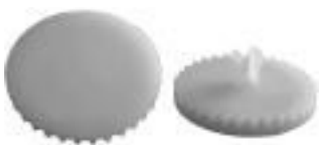
# Model PN-11E



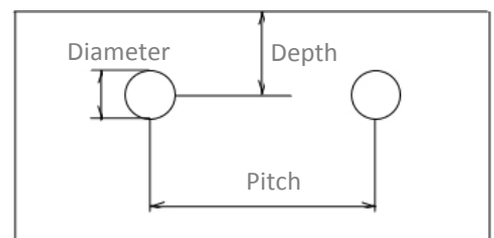
Model	Model PN-11E
Dimensions	202(L) x 398(W) x 295(H) mm
Weight	15.3 kgs.
Punching Capacity	300sheets of paper (64g/m <sup>2</sup> )
Diameter	6mm
Pitch	80mm
Depth	12mm
Power Requirements	100V, 110V, 120V, 220V, 230V, 240V 50/60Hz Other voltage available on request
Power Consumption	400w
Gauge	Double sliding 120-313mm
Using mode	"SINGLE USE" mode only Rating within 30 min.
Supplies(optional)	Punches: PN-11HP ( × 2) Punches boards: PN-11E/12EPB ( × 10)

- ★ Do not waste time;  
30mm thickness: approx. 10 second.
- ★ Easy to operate;  
By pushing the start button you can punch 2-hole in 30mm thickness (approx. 300 sheets) of paper at one time.
- ★ Safety system;
  - Model PN-11E does not operate before you fully put the Protective Cover down.
  - Once the Protective Cover is down, it shut out your finger & hand. It's very safety.

★ Paper chip box:  
The paper chip box is located the front of machine.  
And you can see that paper chips fill the box.



Punches Boards PN-11E/12EPB



## D Manual Multi - Hole

These manual units are designed for punching 30 (Model PN-1/30, 320-30 & 45) or 22 (Model PN-1/22, 320-22 & 46) holes (such as in continuous fanfold computer paper). Model PN-1 & 320 have two optionally replaceable Punch Blocks - one which punches 22 holes, and the other that allows switching between 26 and 30 holes. Model 45 & 46 also have a handle lock-down device.

### Model PN-1



### Model 320



### Model 45 & 46



Punch Block 30/PN-1



Punch Block 30-320



Punch Block 22/PN-1



Punch Block 22-320

Model	Model PN-1		Model 320		Model 45&46	
	PN-1/30	PN-1/22	320-30	320-22	45	46
Dimensions	364(L) x 315(W) x 398(H) mm		364(L) x 235(W) x 290(H) mm		336(L) x 120(W) x 106(H) mm	
Weight	7.8 kgs.		5.1 kgs.		1.4 kgs.	
Punching Capacity	30sheets of paper (64g/m <sup>2</sup> )		18sheets of paper (64g/m <sup>2</sup> )		5sheets of paper (64g/m <sup>2</sup> )	
Hole	30/26	22	30/26	22	30	22
Diameter	5.5mm	4.5mm	5.5mm	4.5mm	5.5mm	4.5mm
Pitch	9.5mm	12.7mm	9.5mm	12.7mm	9.5mm	12.7mm
Depth	6.25mm	6.25mm	6.25mm	6.25mm	6.25mm	6.25mm
Gauge	Fixed(A4/B5)		Fixed(A4/B5)		Fixed(A4)	
Supplies (optional)	Punch block30/PN-1	Punch block22/PN-1	Punch block30-320	Punch block22-320	NONE	
	Punch block 30&22 inter-changeable		Punch block 30&22 inter-changeable			

## E Electrical Multi - Hole

This durable electrically driven, long-life version of the PN-1E (with the same optionally replaceable 22- or switchable 26-/30-hole Punch Blocks) allows for effortless punching of up to 30 sheets with the simple punch of a button.

**Model PN-1E/30**  
**Model PN-1E/22**

30  
sheets



Punch Block 30/PN-1E



Punch Block 22/PN-1E

## F Special Order

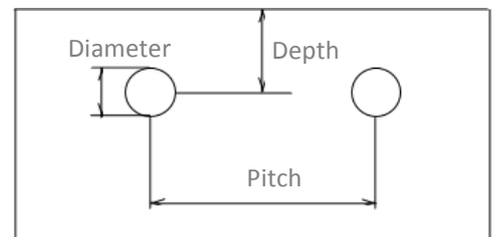
**Model 440**

1~  
sheets



**Model 3200**

170  
sheets



Model	Model PN-1E		440		Model 3200
	PN-1E/30	PN-1E/22	30/26-hole	22-hole	
Dimensions	373(L) x 324(W) x 189(H) mm		700(L) x 600(W) x 1073(H) mm		594(L) x 235(W) x 290(H) mm
Weight	19.0kgs		about 215kgs		about 11.0 kgs
Punching Capacity	30sheets of paper (64g/m <sup>2</sup> )		170sheets of paper (64g/m <sup>2</sup> )		1~sheets of paper (64g/m <sup>2</sup> )
Hole	30/26	22	30/26	22	Custom max. distance hole center to hole center is 530mm.
Diameter	5.5mm	4.5mm	5.5mm	4.5mm	Customize
Pitch	9.5mm	12.7mm	9.5mm	12.7mm	Customize
Depth	6.25mm	6.25mm	6.25mm	6.25mm	Customize
Gauge	Fixed(A4/B5)		Fixed(A4/B5)		—
Power Requirements	100V, 110V, 120V, 220V, 230V, 240V 50/60Hz Other voltage available on request		200V 50/60Hz Three-phase Other voltage available on request		—
Using mode	"SINGLE USE" mode only Rating within 30 min.		"SINGLE USE" mode only Rating continuous		—
Supplies(optional)	Punch block 30/PN-1E	Punch block 22/PN-1E	Punches: 440(×1) Punches boards: 440(×1)		—

# PERFORATOR

Thanks for your interest in our perforator. Please fill in the following check sheet

**Perforation**

- |   |   |
|---|---|
| <input type="checkbox"/> FIXED LETTERS                | <input type="checkbox"/> CHANGEABLE LETTERS           |
| <input type="checkbox"/> PAID                         | <input type="checkbox"/> 8-digits dating/numbering    |
| <input type="checkbox"/> VOID                         | <input type="checkbox"/> 10-digits dating/numbering   |
| <input type="checkbox"/> CNCLD                        | <input type="checkbox"/> PAID & 8-digits              |
| <input type="checkbox"/> PAGADO                       | <input type="checkbox"/> PAID & 10-digits             |
| <input type="checkbox"/> 5x23 fully drilled holes     | <input type="checkbox"/> Other (                    ) |
| <input type="checkbox"/> 5x28 fully drilled holes     |   |
| <input type="checkbox"/> Other (                    ) |   |

**SIZE REQUIRED**

\_\_\_\_\_mm(W) x \_\_\_\_\_mm(H)

**Perforating capability**

**QUANTITY OF PAPER**

**THICKNESS OF PAPER**

- |   |   |
|---|---|
| <input type="checkbox"/> -5sheets                     | <input type="checkbox"/> 64g/m2 PPC paper             |
| <input type="checkbox"/> -10sheets                    | <input type="checkbox"/> 74g/m2 PPC paper             |
| <input type="checkbox"/> -15sheets                    | <input type="checkbox"/> 80g/m2 PPC paper             |
| <input type="checkbox"/> -20sheets                    | <input type="checkbox"/> Other (   g/m2 paper)        |
| <input type="checkbox"/> -25sheets                    | <input type="checkbox"/> Other (                    ) |
| <input type="checkbox"/> -30sheets                    |   |
| <input type="checkbox"/> Other (                    ) |   |

**Position of perforation**

**SIZE OF PAPER**

\_\_\_\_\_mm(W) x \_\_\_\_\_mm(H)

**POSITION OF PERFORATION**

- \_\_\_\_\_mm from TOP (TOPS IN)  
 \_\_\_\_\_mm from BOTTOM (TOPS OUT)

**Power supply**

- |   |                                       |
|---|---------------------------------------|
| <input type="checkbox"/> 100V., 50Hz.         | <input type="checkbox"/> 100V., 60Hz. |
| <input type="checkbox"/> 230V., 50Hz.         | <input type="checkbox"/> 120V., 60Hz. |
| <input type="checkbox"/> Other (   V.,   Hz.) |                                       |

**Use mode**

- |   |  |
|---|--|
| <input type="checkbox"/> Continuous use | <input type="checkbox"/> Using within 30min. |
|---|--|

**Frequency in Use**

- |   |   |
|---|---|
| <input type="checkbox"/> _____ times in a day | <input type="checkbox"/> _____ times in a month |
|---|---|

**Quantity**

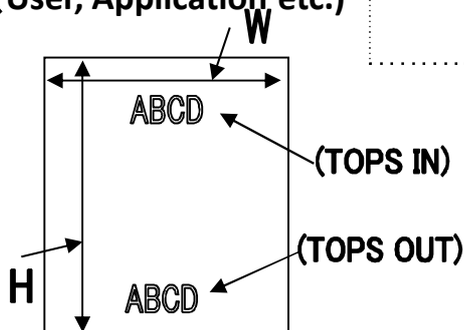
\_\_\_\_\_ units

**Shipping Date Required**

\_\_\_\_/\_\_\_\_/\_\_\_\_ (dd/mm/yy)

**Remark**

(User, Application etc.)



Date : \_\_\_\_\_  
 Company Name : \_\_\_\_\_  
 Name : \_\_\_\_\_  
 Address : \_\_\_\_\_  
 \_\_\_\_\_  
 Tel : \_\_\_\_\_  
 Fax : \_\_\_\_\_  
 E-mail : \_\_\_\_\_

# EMBOSSER ORDER FORM

## Embossing Die-Block order form

(Please fill in the form and tick in )

### Model :

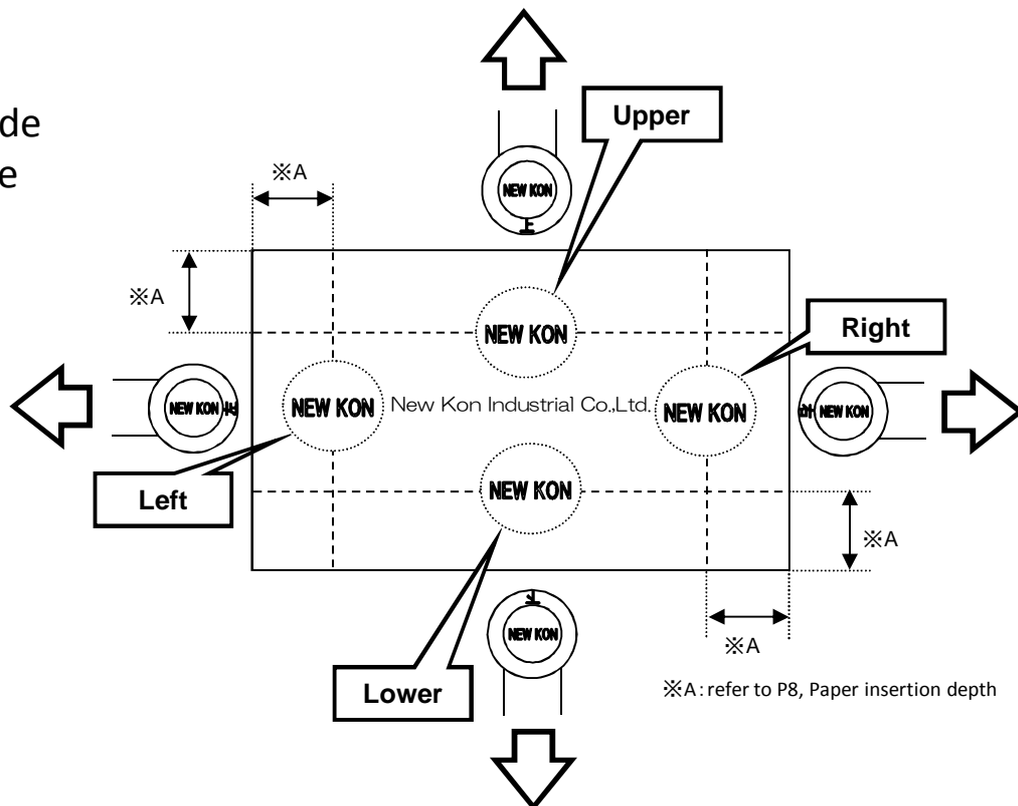
- Model 60-27 Manual Diameter 27mm or smaller
- Model 60-36 Manual Diameter 36mm or smaller
- Model 110-27 Electrical Diameter 27 or smaller
- Model 110-36 Electrical Diameter 36mm or smaller
- Model 110-45 Electrical Diameter 45 or smaller
- Die-Block Only (Model : \_\_\_\_\_ Diameter \_\_\_\_\_ mm)

### Block Copy of Draft :

- : Copy sent by fax (make sure to enlarge it for clear view)
- : Digital Data (jpeg format or PDF)

### Embossing Position on paper

- : Upper
- : Lower
- : Right side
- : Left side



### Paper Types

- : Thicker Paper + Photo ID card etc) 1 sheet/1photo
- : Certificate Paper (Ticker paper) 1 sheet
- : PPC Paper x 1 sheet
- : Name Card x 1 sheet
- : Carbon Copy Slips (\_\_\_sheets)
- : Others (please specify)

Date : \_\_\_\_\_

Company Name : \_\_\_\_\_

Name : \_\_\_\_\_

Address : \_\_\_\_\_

Tel : \_\_\_\_\_

Fax : \_\_\_\_\_

E-mail : \_\_\_\_\_

*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](mailto:newkon@newkon.co.jp)**

catalogue no: NK1202E1202 (2012.02.07)