

# HOP STAMP PRINTER

## FEP-N2 Series



FEP-N2



FEP-OS-N2



FEP-V-N2

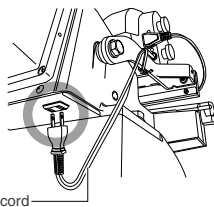
### Easy to Mount, Print While You Seal!!

FEP series is used by installing to the Fuji Impulse sealers. Strong against boil processing and scratches, the beautiful print can be created while you seal. The printer is a two-line printing device that may also be used as a one-line printing device by modifying the setting. The electronic heating element reduces the warm-up period and cuts energy consumption, making this an economical printer.

**Note1** : The type may not print well on some films (e.g., OP and CP).

**Note2** : The plug of FEP-N2, FEP-OS-N2 must be put only into the outlet on the upper rear side of FA, OPL, FI and FR series.

The plug of FEP-V-N2 must be put into the outlet on the frame cover of V-402 / VG-602, 402 series.

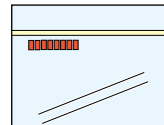


Printer power cord

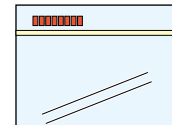
### Inside Printing and Outside Printing

This is a printer that is installed to a sealer for printing. FEP-N2 is a printer that prints inside the seal. FEP-OS-N2 and FEP-V-N2 are printers that print outside the seal.

**FEP** is an inside printing device. Printing is done inside the seal.



**FEP-OS** is an outside printing device. Printing is done outside the seal.



### Specification

| Model Name     | FEP-N2  | FEP-OS-N2 | FEP-V-N2 |
|----------------|---|-----------|----------|
| Power          | AC100V 15W  |           |          |
| Printable Area | 1 Line = H 4 mm x W 36 mm<br>2 Lines = H 9 mm x W 36 mm |           |          |
| Temperature    | 120 °C  |           |          |
| Weight         | 1.2 kg  |           |          |
| Print Tape     | W 40 mm x 60m Roll                                      |           |          |

### Sealer Models FEP Can Be Installed

| Compatible model                 | Inside printer | Outside printer |
|----------------------------------|----------------|-----------------|
| OPL,FA,Fi,FiK-200 Single heating | FEP-N2         | —               |
| FA,Fi,FiK-200 Double heating     | FEP-N2         | —               |
| OPL,FA,Fi,FiK-300 Single heating | FEP-N2         | FEP-OS-N2       |
| FA,Fi,FiK-300 Double heating     | FEP-N2         | —               |
| OPL,FA,FiK,FR-450 Single heating | FEP-N2         | FEP-OS-N2       |
| FA,FiK,FR-450 Double heating     | FEP-N2         | —               |
| OPL,FA,Fi,FiK-600 Single heating | FEP-N2         | FEP-OS-N2       |
| FA,Fi,FiK-600 Double heating     | FEP-N2         | —               |
| V-402 series                     | —              | FEP-V-N2        |
| VG-602 / VG-402 series           | —              | FEP-V-N2        |

### Common Features for FEP & HP Series

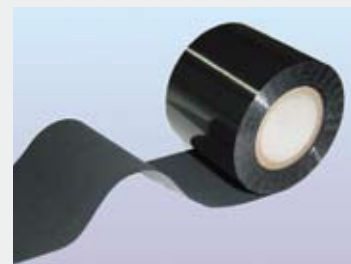
#### No Ink is Used

Printing is done without ink, by using heated type to print the carbon from the print tape.

Standard number of letters printed using a single roll of print tape:

Two-line print = about 6,000 letters

One-line print = about 12,000 letters.



# HP-362-N2

## Main Features

- Applications and Features: Hand-held hot printer, two-line printing device (also one-line printing capable)
- Operating method: Hand-operated
- Printable packaging materials: KOP, NY/PE, PE, paper, etc.

## Simple to Use, Beautiful Print

Light weight and compact, the printer is easily mobile. Once you turn on the power, there are no complicated operations and settings for this handy printer. Simply press down on the hand-lever to create print that is beautiful yet strong against boil processing and scratches. The printer is a two-line printing device that may also be used as a one-line printing device by modifying the setting. The electronic heating element reduces the warm-up period and cuts energy consumption, making this an economical printer.

**Note1** : The type may not print well on some films (e.g., OP and CP).

1 Place a pouch.



2 Simply press down on the hand-lever to print.



## Specification

|                     |   |
|---------------------|---|
| Model Name          | HP-362-N2   |
| Power <b>Note 2</b> | 110 V / 220 V 15 W                                      |
| Printable Area      | 1 Line = H 4 mm x W 36 mm<br>2 Lines = H 9 mm x W 36 mm |
| Temperature         | 140 °C  |
| Weight              | 3.5 kg  |
| Print Tape          | W40mm x 60m Roll  |

**Note2** : Other voltages available on request.

## Prints are Made Using Types

The text can be changed by replacing type. Printed information such as the "best before" date, serial number, weight, price and product name can be changed by replacing type. The type are print primers that were modified for use with our printers. They are made of brass. As an option, you can use type of different point sizes.



2 lines print sample

## Detail of the Types included in the Accessories

### TYPES IN THE CASE

| SIZE  | DESCRIPTION   |
|-------|---|
| 2.4mm | 0 (4 pcs.) 1 (1 pc.) 2 (6 pcs.) 3 (3 pcs.)<br>4 5 6 7 8 9 (2 each)<br>□ (5 pcs.) □ (1 pc.) □ (1 pc.) □ (2 pcs.) □ (1 pc.) |
| 4.8mm | JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC (1 each)<br>NET (1 pc.) PRO (1 pc.) DATE (1 pc.) □ (3 pcs.)               |

### TYPES INSTALLED IN THE PRINTER (CASSETTE CASE)

| SIZE  | DESCRIPTION                                    |
|-------|--|
| 2.4mm | 0 (3 pcs.) 1 (2 pcs.) 2 (1 pc.) □ (1 pcs.)     |
| 4.8mm | DATE (1 pc.) JAN (1 pc.) EXP (1 pc.) □ (1 pc.) |
| 36mm  | □ (1 pc.)                                      |