

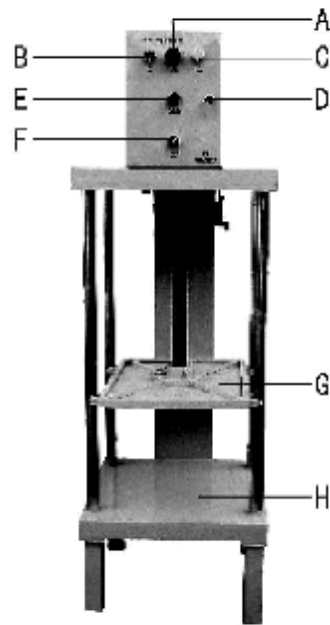
**EP530**

**Electric Nipping Machine**



**OPERATING MANUAL**

## Labeled Drawing



- |                  |                   |                 |
|------------------|-------------------|-----------------|
| A. Reset         | B. Ascend         | C. Descend      |
| D. Lock          | E. Direction lamp | F. Power switch |
| G. Nipping board | H. Bearing board  |                 |

## Specification

Specification	EP530
Flattening area	530X410mm
Flattening height	800mm
Machine weight	210kg
Power supply	220V/4A
Dimension W×D×H	530X530X1750mm

The machine is used to flatten, compress tightly and reshape the book, thin brochure, account book, menu and album. A brake motor of frequency conversion is adopted, which makes the pressure adaptable. This will ensure the optimal flattening effect. It is convenient to operate. Its properties are reliable.

## Operation Description

- ◆ Switch on the power F, the direction lamp brighten.
- ◆ Press the ascend button, the nipping board ascend automatic, press the reset button when nipping board reach the appointed position, nipping board stopped (The nipping board will stopped when it touch the limit switch).
- ◆ Put in the books, press the descend button to do the nipping operation. The nipping board will stopped when it reach the pressure index.
- ◆ Nipping time depends on the idiographic situation. It will take about 4 to 8 hours commonly.
- ◆ Open the cover with keys, the motor time-lapse can be adjusted here.
- ◆ When the motor Lock Brake and can not ascend, stop pressing the ascend button immediately, and figure it out as follow steps:
  - \* cut down the power
  - \* open the cover
  - \* Circumvolute the strap
  - \* Close the cover and reset

## Notice

- ◆ Add boards in each layer to make sure the books well and to avoid the transfiguration.
- ◆ Press the reset button before turn around the nipping board.
- ◆ Operation by one person only. Children must not operate the machine.
- ◆ For the safety considered, it is forbidden to try non-paper materials.