

## JDZ-120 Automatic Cartoning Machine



This machine is suitable for cardboard case packaging of blister packing for capsule and tablets. It consists of direction folding (1-4 folds) and feeding equipment, cardboard case forming and feeding, batch number printing, sealing of case tongues at both ends ect. The whole encasing process is finished automatically. It can be added hot-glue machine.

### Features:

1. International famous brand of electric components such for PLC touch screen, frequency inverters, etc.
2. Adopt human-machine operation system.
3. Automatically displaying device for trouble, speed and finished products counting.
4. Automatica detection and rejection device for lacking of blisters goods or leaflets.
5. Stable performance, operation is easy.

### Parameters:

|                           |                                |   |
|---------------------------|--------------------------------|---|
| Encasing speed            |                                | 30-120 (boxes/min)                          |
| Box                       | Quality requirement            | 250-350g/m <sup>2</sup> Base on carton size |
|                           | Dimension range (L×W×H)        | (65-125)x(35-85)x(12-50)mm                  |
| Leaflet                   | Quality requirement            | 60-70g/m <sup>2</sup>                       |
|                           | Unfolded leaflet specification | (80-250)mm×(90-170)mm                       |
|                           | Fold range                     | 【 1-4 】 ( Fold )                            |
| Compressed air            | Working pressure               | ≥ 0.6Mpa                                    |
|                           | Air consumption                | 120-160L/min                                |
| Power supply              |                                | 220V 50Hz                                   |
| Main motor power          |                                | 0.75kw                                      |
| Machine dimension (L×W×H) |                                | 1380x140x800mm                              |
| Machine weight            |                                | 1000kg                                      |