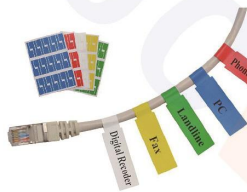


## JCW-LB01

### Cable Label Folding Machine



#### Features

- Label sensor quickly senses the label gap to complete the marking completion identification
- Smooth and stable labeling, improved labeling efficiency
- Avoid manual labeling inefficiencies, skew, foaming, folds and others

#### Technical Data

|                        |   |
|------------------------|---|
| <b>Wire diameter</b>   | 2-8 mm (over 8mm is customizable)               |
| <b>Labeling way</b>    | Fold [ Wrapping model on request ]              |
| <b>Label size</b>      | W 10-50 mm x L 110 mm                           |
| <b>Base paper</b>      | GLASSINE / SCK0                                 |
| <b>Label roll I.D.</b> | 76 mm   |
| <b>Label roll O.D.</b> | <250 mm   |
| <b>Feed direction</b>  | Set word direction by feed direction            |
| <b>Product rate</b>    | 20 pcs/min (depends on label size and operator) |
| <b>Accuracy</b>        | ± 0.5mm   |
| <b>Air supply</b>      | 0.5 - 0.6 MPa [ clean and dry air ]             |
| <b>Power supply</b>    | AC 110V - 220V ± 10%, 50 / 60 Hz                |
| <b>Air supply</b>      | 0.5 - 0.7 MPa                                   |
| <b>Dimensions</b>      | L 750 x W 500 x H 1150mm.90 KG                  |

## JCW-LB02

### Cable Label Folding Machine

#### Features

- Label sensor quickly senses the label gap to complete the marking completion identification
- Smooth and stable labeling, improved labeling efficiency
- Avoid manual labeling inefficiencies, skew, foaming, folds and others

#### Technical Data

|                       |   |
|-----------------------|---|
| <b>Wire diameter</b>  | 22 - 6 mm ( customizable )                      |
| <b>Labeling way</b>   | Fold  |
| <b>Label size</b>     | 10 - 60 mm                                      |
| <b>Base paper</b>     | GLASSINE / SCK0                                 |
| <b>Feed direction</b> | Set word direction by feed direction            |
| <b>Product rate</b>   | 30 pcs/min (depends on label size and operator) |
| <b>Accuracy</b>       | ± 0.5mm   |
| <b>Power supply</b>   | AC 110V - 220V ± 10%, 50 / 60 Hz                |
| <b>Air supply</b>     | 0.4 - 0.6 MPa                                   |
| <b>Dimensions</b>     | L 550 x W 420 x H 780mm.70 KG                   |

