## ATM-250 Standard Flow Wrapping Machine



## Application:

- Suitable for packaging various kinds of regular objects like:
- Food: like Biscuits, Pies, Chocolates, Bread, Instant noodles, Cup Cakes, Energy bar, Ice cream bar, etc.
- Daily Appliances: Soap bar, Sponge, Tissue etc ...
- Medical Product: Medical marks, gauze, abrasive, drugs, Blood sampling device, etc...
- Stationery: ball pen, color pen, mark pen, Transparent adhesive, rulers, books, paper cards, etc..
- Different kinds of Hardware and decoration products.


## Technical Characteristics:

$>$ High folding strength, high working efficiency, simple operation and stable quality;
$\Rightarrow$ It is a necessary machine with small volume and small floor area and matching Mask packing machine;
$>$ The machine adopts Q235A and stainless steel structure, which is beautiful, firm and rust free, with high stability and low failure rate.
$>$ The double inventors allow easy and soft cutting of the bag / bag / bag;
$>$ Diagnosis of self-failure, clear failure display; Positioning stop function, no knife stuck and waste of packaging materials;
>High sensitivity photoelectric eye color mapping, numerical entry of cutting sealing position for additional precision;
$>$ The alternative sealing device allows a firmer seal and reduces film loss.

## Technical Parameters:

| Model | ATM-250B | ATM-250D |
| :--- | :---: | :---: |
| Film width | Max.250mm | Max.250mm |
| Bag length | $65-190 \mathrm{~mm}$ or $120-280 \mathrm{~mm}$ | $90-220 \mathrm{~mm}$ or $150-330 \mathrm{~mm}$ |
| Bag width | $30-110 \mathrm{~mm}$ | $30-110 \mathrm{~mm}$ |
| Product height | Max.40mm | Max.55mm |
| Film roll diameter | Max.320mm | Max.320mm |
| Packaging rate | $40-230 \mathrm{bag} / \mathrm{min}$ | $40-230 \mathrm{bag} / \mathrm{min}$ |
| Machine Power | $220 \mathrm{~V} 50 / 60 \mathrm{~Hz} 2.4 \mathrm{KW}$ | $220 \mathrm{~V} 50 / 60 \mathrm{~Hz} 2.4 \mathrm{KW}$ |
| Machine size | (L)3770x(W)680x(H)1420mm | (L)3770x(W)680x(H)1420mm |
| Machine weight | About 500 kgs | About 500 kgs |
| Packing material applications | OPP, PE, PVC, OPP/CPP, <br> OPP/PE, PET/VMPET/PE | OPP, PE, PVC, OPP/CPP, <br> OPP/PE, PET/VMPET/PE |

