## Horizontal Bagging Powder Packing Machine HY-210-BP

## Spesifikasi :

| Harga | Contact us |
| :--- | :--- |
| Nama Brand | Hanyi |
| Tempat Asal | China |
| Min.Jumlah Pemesanan | 1 |
| Syarat Pembayaran | T/T,L/C,D/P |
| Kapasitas Supply | 100 |
| Detail Pengiriman | 3days--7days |
| Detail Packing | Wooden case or wooden pellets depended on clients' require |

## Detail Pengenalan :



## Main functions

1. Reduce production costs and management costs: A packaging line can reduce $4-10$ workers, and the input cost will be recovered within 1-2 years;
2. Improve the product grade: It can make the product appearance and packaging quality reach a unified standard.
3. Reduce the rate of defective products, and the rate of finished products can reach over $99.5 \%$, avoiding the waste of manual packaging;
4. Improve hygiene standards: There is no direct contact with people during the packaging process to avoid human pollution.

## Main features

1. Wide range of packaging: It is suitable for packaging powder materials such as flour, coffee, resin, and extract powder.
2. Easy to operate: It adopts PLC control and man-machine interface operating system to make the operation intuitive and convenient.
3. Easy to adjust: Variety change can be completed in about ten minutes.
4. Suitable for different types of packaging bags.
5. The perfect prevention system guarantees the yield rate and does not waste bags and materials.
6. The packaging part of the machine adopts stainless steel materials to ensure the hygiene and safety of the materials.
7. High degree of automation: In the whole process of weighing and packaging, unmanned operation is realized, and when failure occurs, it will automatically alarm.
8. Some imported engineering plastics are used.
9. No need to refuel, reducing the pollution of materials.
10. Adopt oil-free vacuum pump to avoid pollution of production environment.

## Technical Parameters

| Model | HY-210-BP |
| :--- | :--- |
| Packaging type | Flat bags, three-side seals, four-side seals, zipper bags, stand-up bags, etc. |
| Packing bag material | Composite film, PP, etc. |
| Packing bag size | W: $100-210 \mathrm{~mm}, \mathrm{~L}: 150-300 \mathrm{~mm}$ |
| Weight range | $5-1500 \mathrm{~g}$ |
| Packing speed | $20-45 \mathrm{bags} / \mathrm{min}$ (The speed is determined by the material itself and filling weight) |
| Packing precision | $? \pm 1 \%$ |
| Power supply | $3.76 \mathrm{KW}, \mathrm{AC} 380 \mathrm{~V}, 50 \mathrm{~Hz}$ |
| Machine overall size | 4200 X 1800 X 2400 mm |

