## High－speed Automatic Side Closure Shrink Packaging Machine QFZ450G＋BSG5030



1．The use of imported touch screen，name set，the operation can be easily completed on the touch screen．At the same time can store a variety of product data in advance，you can only use the parameters from the computer can be transferred．
2．According to the different configuration of the equipment and the different characteristics of the product，the packaging speed can reach 30 to 80 packets／min．
3．Sealed by the servo motor control，to ensure accurate positioning and sealing and cutting lines fine．Double－link mechanism to ensure a wide range of long－term use can be stable．Constant temperature heating sealing system can be used for sealing and cutting PE，POF and other industrial standard shrink film．
4．Adjustable speed of the front feed system，and the back of the storage work platform，so that the whole action to achieve high－speed unattended automatic operation．
5．BM－500L high－speed hot air circulation shrink cylinder with roller conveyor belt，drum outsourcing high temperature silicone tube，each can be free to turn，you can also use Teflon mesh conveyor belt or stainless steel conveyor network．
6．The furnace temperature uniformity can be applied to shrink PE，PVC，POF and other different materials shrink film．
7．The furnace insulation liner to form a hot air circulation，packaging for different packaging needs，adjust the conveyor belt speed，in order to achieve the best contraction effect．

| Model | QFZ450G | BSG5030 |
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| Maximum package size | $(\mathrm{L}+\mathrm{H})$ is not limited $(\mathrm{W}+\mathrm{H}) \leq 400$ <br> $(\mathrm{H}) \leq 150$ | $(\mathrm{L})$ not limited to X (W) 450X <br> $(\mathrm{H}) 250$ |
| Maximum Seal Size | $(\mathrm{L})$ is not limited $(\mathrm{W}+\mathrm{H}) \leq 450$ | $(\mathrm{~L}) 1500 \mathrm{X}(\mathrm{W}) 500 \mathrm{X}(\mathrm{H}) 300$ |
| Packaging speed | $30 \sim 85$ packets $/ \mathrm{min}$ | $0-30 \mathrm{~m} / \mathrm{min}$ |
| Power and Total Power | $380 / 50 \mathrm{HZ} 3 \mathrm{KW}$ | $380 / 50 \mathrm{HZ} 16 \mathrm{KW}$ |
| Maximum current | 10 A | 32 A |
| Use air supply | $5.5 \mathrm{~kg} / \mathrm{cm} 3$ |  |
| Machine weight | 800 kg | 400 kg |
| Machine dimensions | $2050 \times 1500 \times 1300$ | $1800 \times 1100 \times 1300$ |

