TY-M(P)10L1.6(2.5) Multihead Weigher

Application:
It is suitable for weighing of granule, slice shape such as cereal, pasta, candy, seed, chips, coffee beans, nut, puffy food, biscuit, chocolate, pet food, frozen food, etc. It is also suitable for non-food industry such as screws, bolts and plastic components.

Main Features:
- Original program can be restored.
- Easy cleaning and maintenance with clean function, all hoppers can stay open.
- Piece counting function.
- IP65 certificate.
- Unqualified weight reject.
- Step motor angle can be set according to different products.
- 99 programs can be preset.

Special Features:
- Modular electronic system makes function expanding easier and at lowest cost.
- Professional AID card with high accuracy and stability.
- Interchange is available.
- HMI program with different authority management, more user-friendly.
- HMI program can be upgraded by USB.
- PLC control system applied in the weigher and it makes machine more stable and low fault rate.
- Functions expanding more easier.
- Application software can be upgraded by memory card.
- Remote control is available.
- Optional control system: MCU or PLC(Siemens or Allen Bradley).

TY-M(P)14L1.6(2.5) Multihead Weigher

Application:
It is suitable for weighing of granule, slice shape such as cereal, pasta, candy, seed, chips, coffee beans, nut, puffy food, biscuit, chocolate, pet food, frozen food, etc. It is also suitable for non-food industry such as screws, bolts and plastic components.

Main Features:
- Original program can be restored.
- Easy cleaning and maintenance with clean function, all hoppers can stay open.
- Piece counting function.
- IP65 certificate.
- Unqualified weight reject.
- Step motor angle can be set according to different products.
- 99 programs can be preset.
- Staggered dump prevents products blockage.

Special Features:
- Modular electronic system makes function expanding easier and at lowest cost.
- Professional AID card with high accuracy and stability.
- Interchange is available.
- HMI program with different authority management, more user-friendly.
- HMI program can be upgraded by USB.
- Optional control system: MCU or PLC(Siemens or Allen Bradley).