



Hopper side



Home page



YouTube

Product Guidance

Flexible parts feeding feeder | AIVE



AIVE2.0

AIVE3.0

AIM company
www.aim-fa.com
32, Hanil-ro 23beon-gil,, Giheung-gu,, Yongin-si,
Gyeonggi-do, 17099
KR
031-548-0748
sales@aim-fa.com

Flexible feeder AIVE 2.0 and 3.0

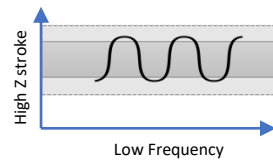
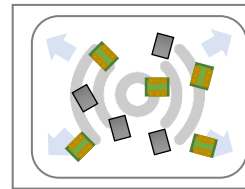
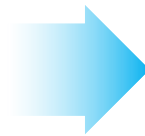
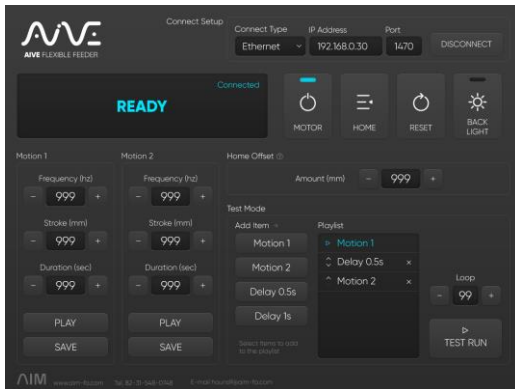
Accurate sine wave vibration

- Elaborate frequency control suitable for small components
- Various communication support (TCP/IP, Digital I/O)
- Simple control (Frequency, distance, time)
- Backlight embedded



AIVE2.0 and 3.0

Easy and simple education of parameter setting within 3 minutes



Flip

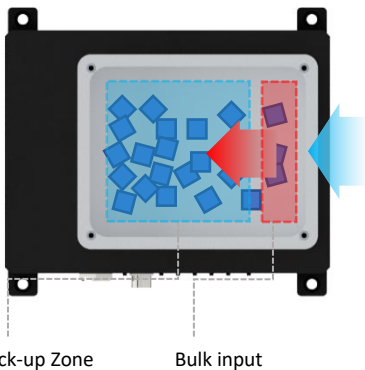


Spread



Sinewave vibration

Robot working area transfer motion



Pick-up Zone

Bulk input

There is a centered gathering function but for productive speed components automatically move forward

Manual operation and status LED

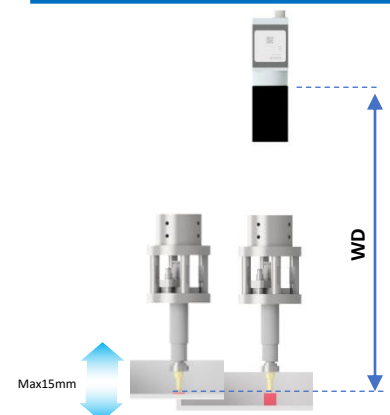


Status Lamps

Manual Buttons

Through this buttons the linking vision and testing AIVE and motion are available

Camera focus, height adjustment



Max15mm

Form the camera focus and precise coordinates of camera. Realize the multi-parts production.