



AGS-TECH Inc. Phone: +1-505-550-6501 and +1-505-565-5102 Fax: +1-505-814-5778 Email: sales@agstech.net Web: http://www.agstech.net

Palletizing robot workstation



Flexible deployment

Quick installation, convenient mobility, and quick switching between multiple scenarios; Integrated design with small footprint.

Widely used

Widely used in fast moving consumer goods (care products, brand packaging, food, beverage, tobacco and wine), medicine, 3C and other industries.

Easy to use

Visual programming; ordinary employees can master programming within 1 hour; standardized palletizing procedures, only four steps to complete the new task program settings.

Value investment

The average payback is 6-12 months; its rapid deployment and multi-scenario application features can easily switch between multi-category products and off-peak seasons, freeing employees from heavy handling work and improving the intelligence of the factory.

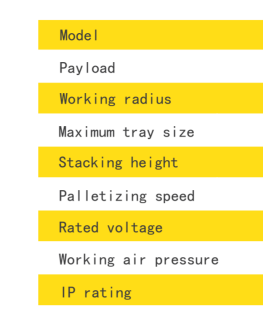


- Large reach, can cover a variety of pallet sizes.
- Multiple product stack types can be accommodated by simply creating a single program.

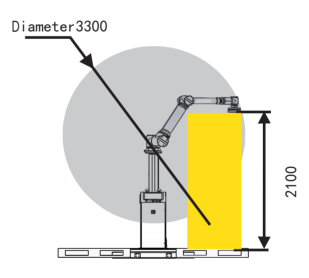
Operability

- Easy palletizing in four steps
 - 1, Set box size
 - 2, Set pallet size
 - 3, Set stacking style
 - 4. Incoming material position setting

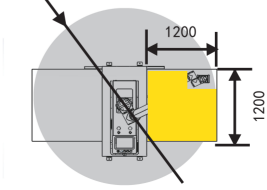
TPW 20 Parameters



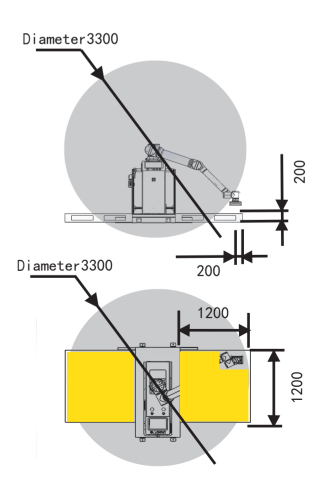
Travel Range



Diameter3300



| TPW 20 |
|-------------------|
| 20kg |
| 1650mm |
| 1200*1200 |
| 2100mm |
| 8-10 boxes/min |
| Single-phase 220V |
| >0.5Mpa |
| IP54 |

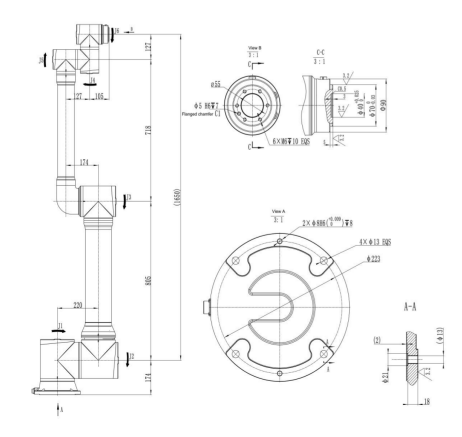


TCR 200 Parameters

| Model | TCF | 200 |
|--------------------------|--------|------------|
| Payload | 20kg | |
| Maximum Working Range | 1650mm | |
| Body Weight | 68kg | |
| Rated Power | 3.9kw | |
| | JI | 100°/s |
| | J2 | 100°/s |
| May Speed | J3 | 150°/s |
| Max Speed | J4 | 180°/s |
| | J5 | 180°/s |
| | J6 | 180°/s |
| | JI | ±175° |
| | J2 | ±175° |
| May Operation Area | J3 | -245°~+65° |
| Max Operation Area | J4 | ±175° |
| | J5 | ±175° |
| | J6 | ±360° |
| Protection Rating | IP54 | |
| Position Repeatability ※ | ±0.1mm | |
| Working Temperature | 0~45℃ | |

*This precision applies to the Intelligence series.

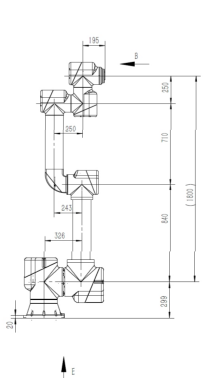
Working Range

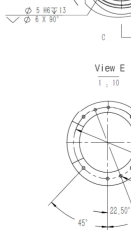


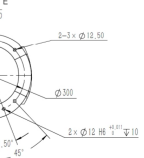
TCR 300 Parameters

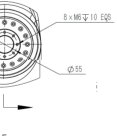
| Model | TC | TCR300 | |
|--------------------------|-----|------------|--|
| Payload | 3 | 30kg | |
| Maximum Working Range | 180 | 1800mm | |
| Body Weight | 1 | 154kg | |
| Rated Power | 5 | 5.95kw | |
| Max Speed | JI | 100°/s | |
| | J2 | 100°/s | |
| | J3 | 150°/s | |
| | J4 | 180°/s | |
| | J5 | 180°/s | |
| | J6 | 180°/s | |
| | JI | ±175° | |
| | J2 | ±175° | |
| Mary One section Areas | J3 | -245°~+65° | |
| Max Operation Area | J4 | ±175° | |
| | J5 | ±175° | |
| | J6 | ±360° | |
| Protection Rating | IP | IP54/IP67 | |
| Position Repeatability ※ | ±0. | ±0.06mm | |
| Working Temperature | 0~ | 0~45℃ | |
| Control Cabinet | TRO | TRC-B06 | |

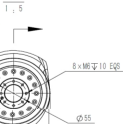
*This precision applies to the Intelligence series. Working Range











View B



