



# 6-AXIS GENERAL PURPOSE ROBOT

ACT10-1440

Fast, accurate and reliable.

Suitable for pick-n-place, machine tending, palletizing, painting light material removal, etc.

## **Robot specifications**

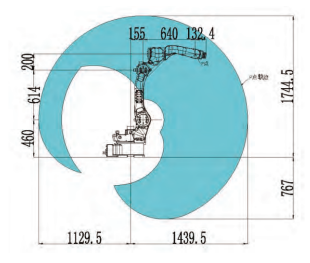
| Basic data               |                                     |  |
|--------------------------|-------------------------------------|--|
| Model No.                | ACT10-1440                          |  |
| Number of axes           | 6                                   |  |
| Maximum payload          | 10 kg                               |  |
| Maximum stroke           | 1440mm                              |  |
| IP class                 | J1, J2 - IP56; J3, J4, J5, J6- IP67 |  |
| Mounting position        | Floor type, wall type, ceiling type |  |
| Approx. weight           | 172 kg (without cabinet)            |  |
| Repeatability            | ±0.05 mm                            |  |
| Internal air duct        | Ф10                                 |  |
| Motion range             |                                     |  |
| J1 axis S                | ±160°                               |  |
| J2 axis L                | +80°~-145°                          |  |
| J3 axis U                | +145°~-75°                          |  |
| J4 axis R                | ±190°                               |  |
| J5 axis B                | +50°~-210°                          |  |
| J6 axis T                | ±360°                               |  |
| Speed with rated payload |                                     |  |
| J1 axis S                | 199.5°/s                            |  |
| J2 axis L                | 174 °/s                             |  |
| J3 axis U                | 199.5°/s                            |  |
| J4 axis R                | 392 °/s                             |  |
| J5 axis B                | 272 °/s                             |  |
| J6 axis T                | 480 °/s                             |  |

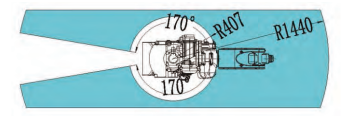
| Electrical cabinet specifications |  |  |
|-----------------------------------|--|--|
| Dimensions                        | 650*495*580mm  |  |
| Approx. weight                    | 60KG   |  |
| Cooling method                    | Natural cooling  |  |
| Input power                       | 220VAC 50/60Hz   |  |
| Grounding                         | Industrial grounding (grounding resistance below $100\Omega$ )   |  |
| I/O terminals                     | ·16 digital inputs   |  |
|                                   | ·16 digital outputs  |  |
|                                   | ·2 analog outputs (optional)                                     |  |
| Position control mode             | EtherCAT, TCP/IP   |  |
| Serial port I/F                   | RS485*1, RS422*1, RS232*1, CAN*1, USB*1                          |  |
| RAM capacity                      | JOB 200,000 steps, 10,000 robot commands (200MB)                 |  |
| Driving unit                      | 6-axis AC servo system. External axis can be added as an option. |  |

| Operating conditions |   |
|----------------------|---|
| Use temperature      | 0~45°C  |
| Storage temperature  | -20~60°C  |
| Humidity             | 10~90% RH, no condensing                        |
| Vibrations           | Below 0.5G                                      |
| Altitude             | Below 1000m. (Degrade if over 1000m, max 2000m) |
| Other requirements   | ·With no corrosive or combustible gas           |
|                      | ·With no water, oil or drug splashing           |
|                      | ·With no electromagnetic field nearby           |
|                      | ·With no radiations nearby                      |
|                      |   |

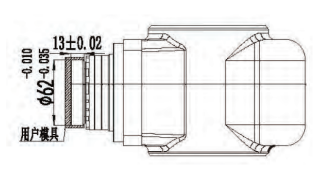


#### Working envelope (unit: mm)

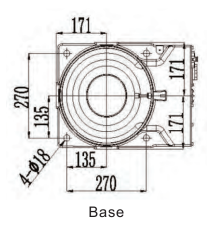




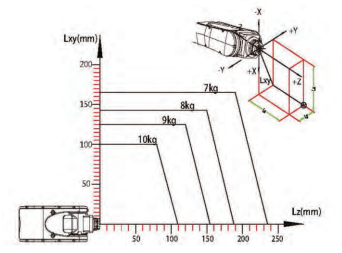
### Flange and base dimensions (unit: mm)



Flange



#### ▶ Payload diagram



All data, drawings and specifications provided in this catalog are purely for information purposes and do not constitute a guarantee of these characteristics. The extent of goods delivered and services performed is determined by the subject matter of the specific contract. No liability accepted for errors or omissions.