

# PA series » Product specification

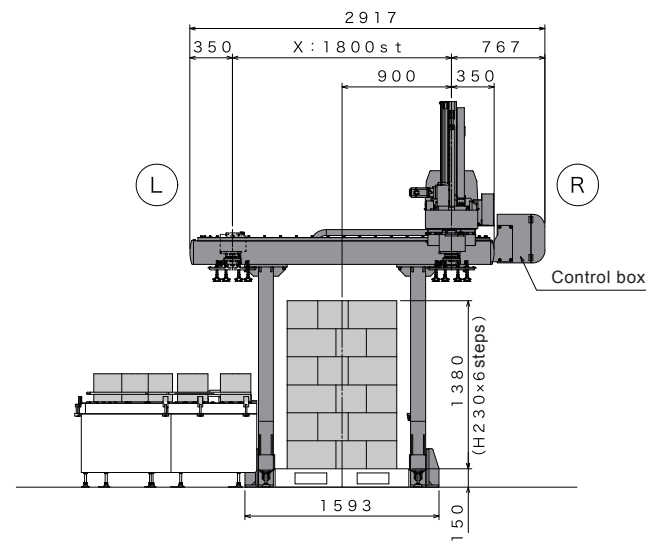
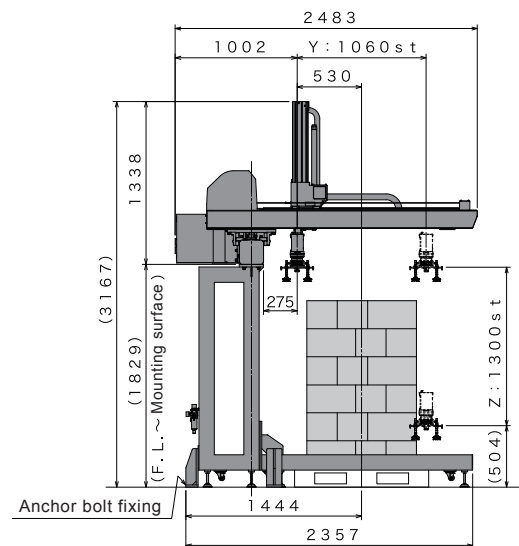
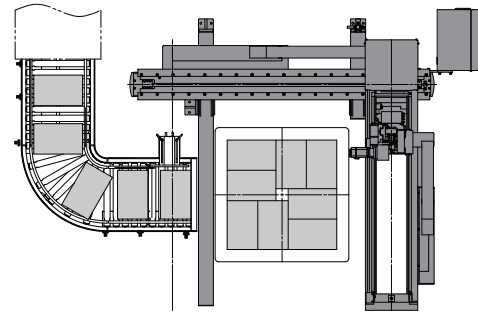
## PA-20

Feature	Specifications
Drive Method	AC servo motor drive (absolute encoders on all 4 axes)
Power consumption	2.3kVA AC200V 11.5A
Payload	20kg (incl. robot hand)
Stroke	X-axis...1800mm Y-axis...1060mm Z-axis...1300mm θ-axis...320°

Feature	Specifications
Processing power	420cycle/h (7cycle/min)
Working air pressure	0.49MPa
Air Consumption	10NI/cycle
Required minimum space	W3100mm×D2700mm ×H3300mm

### Dimensional drawings (unit: mm)

- Control box mounting position is selectable (L side, R side)
- Values in ( ) are for reference purpose only



## PA-40

Feature	Specifications
Drive Method	AC servo motor drive (absolute encoders on all 4 axes)
Power consumption	2.9kVA AC200V 11.1A
Payload	40kg (incl. robot hand)
Stroke	X-axis...1800mm Y-axis...1490mm Z-axis...1800mm θ-axis...270°

Feature	Specifications
Processing power	360cycle/h (6cycle/min)
Working air pressure	0.49MPa
Air Consumption	17NI/cycle
Required minimum space	W3400mm×D3300mm ×H4300mm

### Dimensional drawings (unit: mm)

- Control box mounting position is selectable (L side, R side)
- Values in ( ) are for reference purpose only

