

QUAR

QJR6-3

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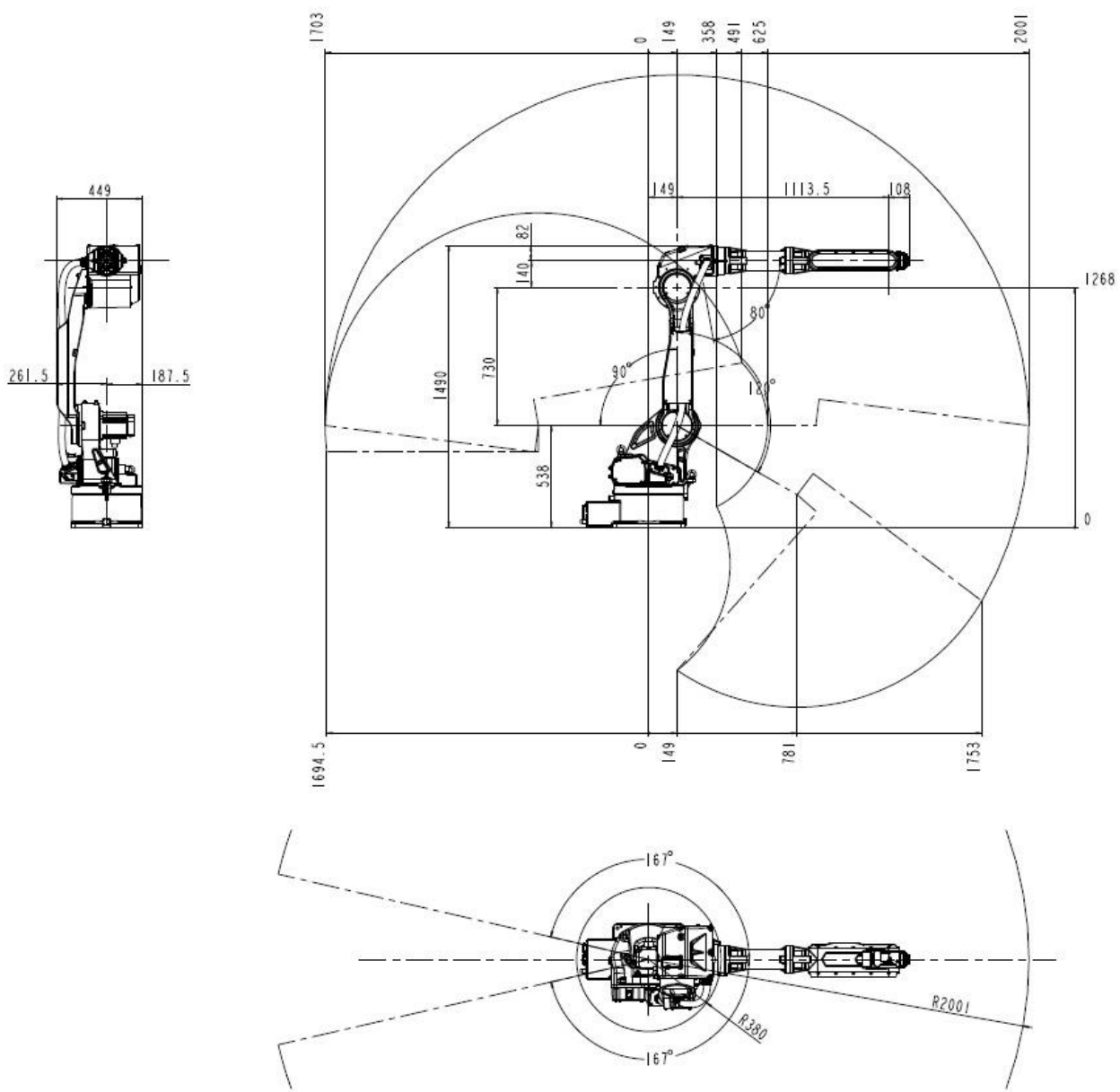
Specifications and Drawings of QJR6-3

QJR6-3 Robot basic specification table

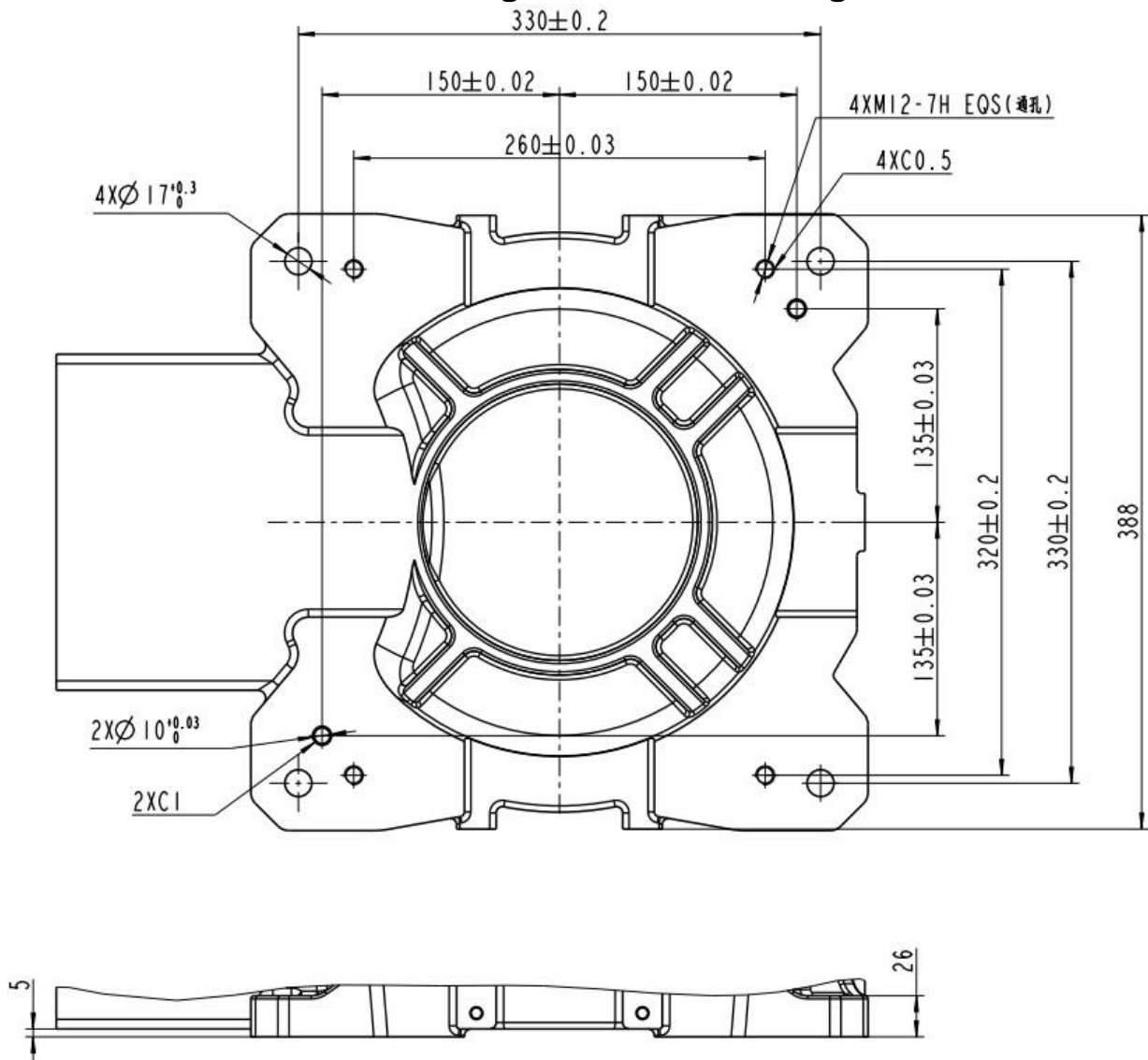
QJR6-3 Basic specification sheet		
Body shape		Vertical multiarticular
Degrees of freedom		6
The payload		6kg
Arm span		2001mm
Repeated positioning accuracy ^2		±0.05mm
Mechanical limit range	1axis	±172°
	2axis	+166°, -100°
	3axis	+83°, -92°
	4axis	±170°
	5axis	±125°
	6axis	±360°
Maximum speed	1axis	3 rad/s
	2axis	3 rad/s
	3axis	3.5 rad/s
	4axis	7.5 rad/s
	5axis	7.8 rad/s
	6axis	10 rad/s
Maximum acceleration	1axis	12 rad/s²
	2axis	10 rad/s²
	3axis	22 rad/s²
	4axis	50 rad/s²
	5axis	50 rad/s²
	6axis	70 rad/s²
Allow the torque	4axis	8.81 N.m
	5axis	8.81 N.m
	6axis	3.14 N.m
Inertia moment	4axis	0.2 kg.m²
	5axis	0.2 kg.m²
	6axis	0.03 kg.m²
Body weight		225 kg
Installation environment	temperature	0~45 °C
	humidity	20%~80% RH(No condensation)
	vibration	<4.9m/s² (0.5G)

other	Avoid flammable, corrosive gases and liquids; Avoid contact with water, oil, dust, etc. Keep away from electrical noise sources.
The power capacity	3.8kVA

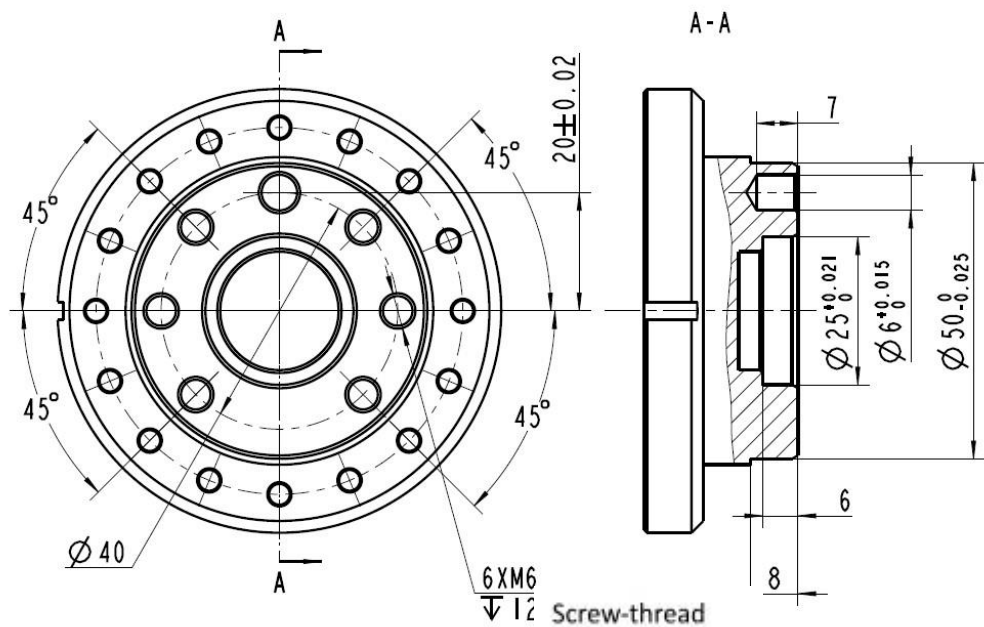
QJR6-3 Diagram of the robot's overall size and maximum motion range



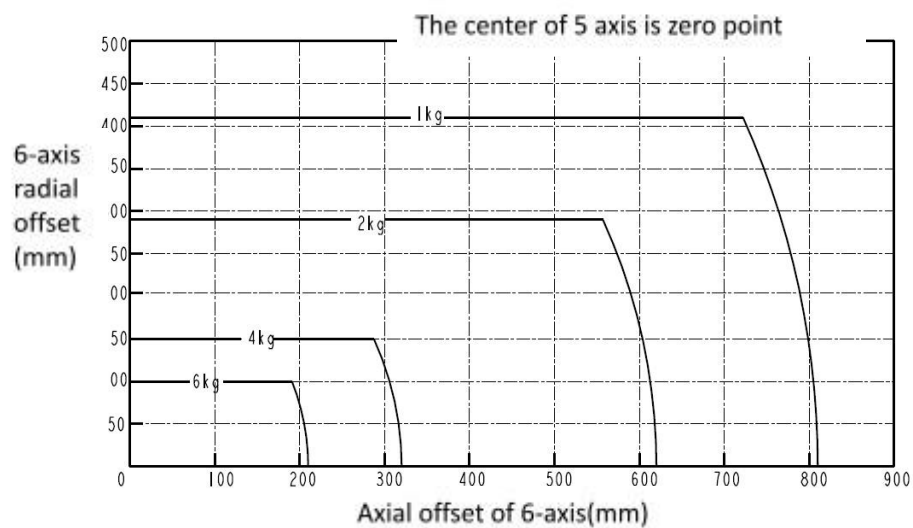
III. QJR6-3 Robot base mounting dimension drawing



IV. QJR6-3 Installation dimension drawing of robot end

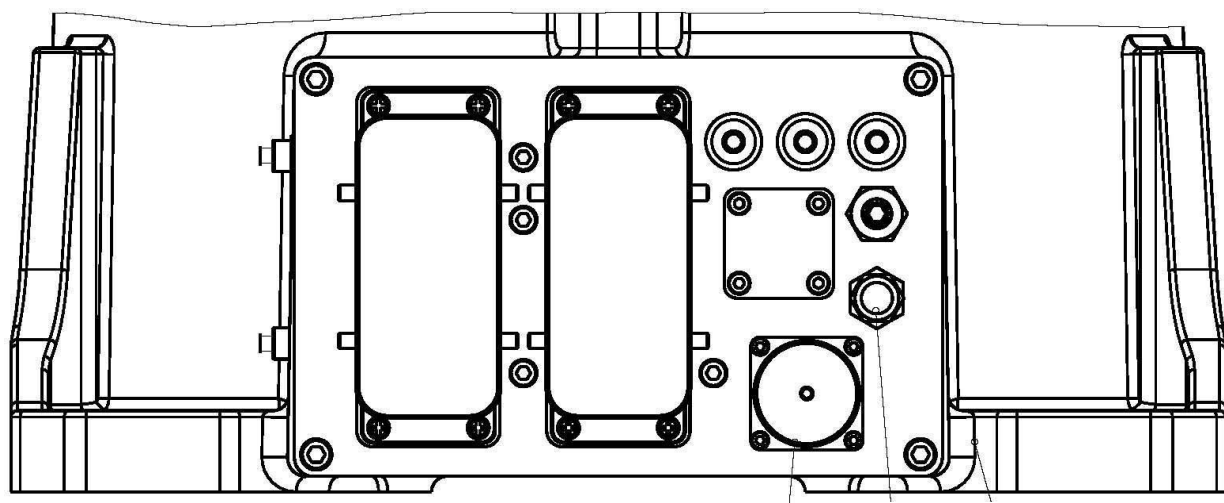
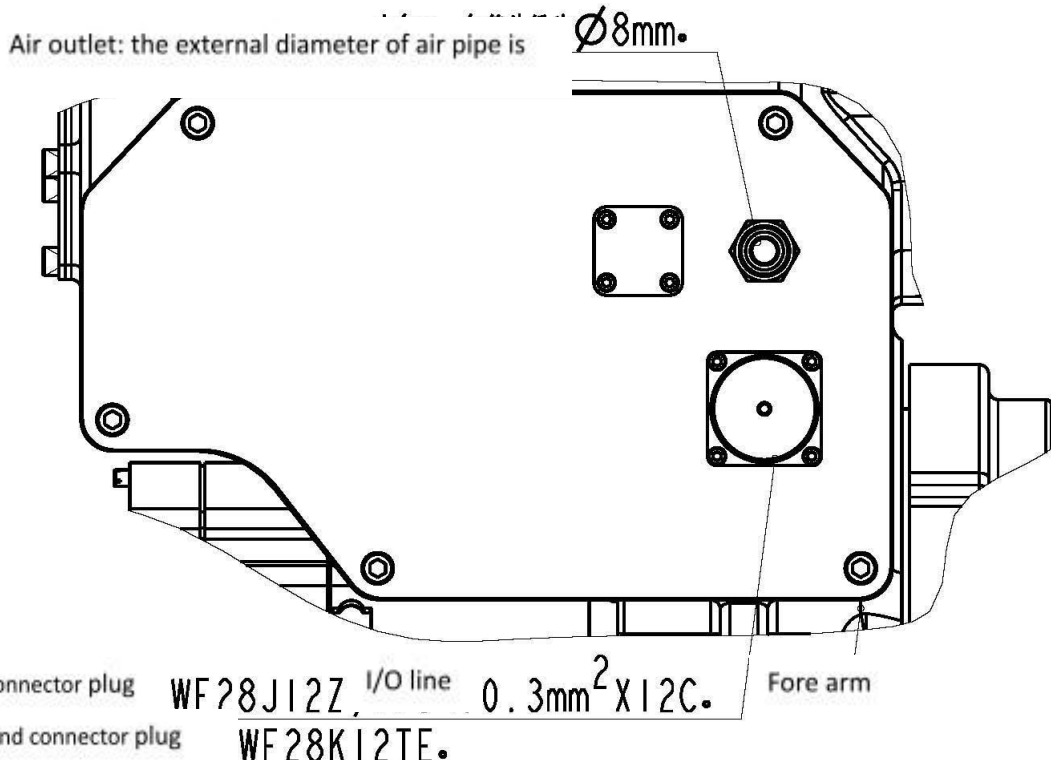


V. QJR6-3 Robot Load Chart



VI. Schematic diagram of robot reserved gas path and I / O interfaceposition

1. Non-welded condition:



Round connector plug WF28JI2Z-3, I/O line: $0.3\text{mm}^2 \times 12\text{C}$

Pairing: Round connector plug WF28KI2TE-3,

10A cold pressing female YK1.5-20.4-1.OAU

(1.OAU is optional according to the need)

explain:

The base and the fore arm position circular connector plug are connected in the same position

2. Welded condition

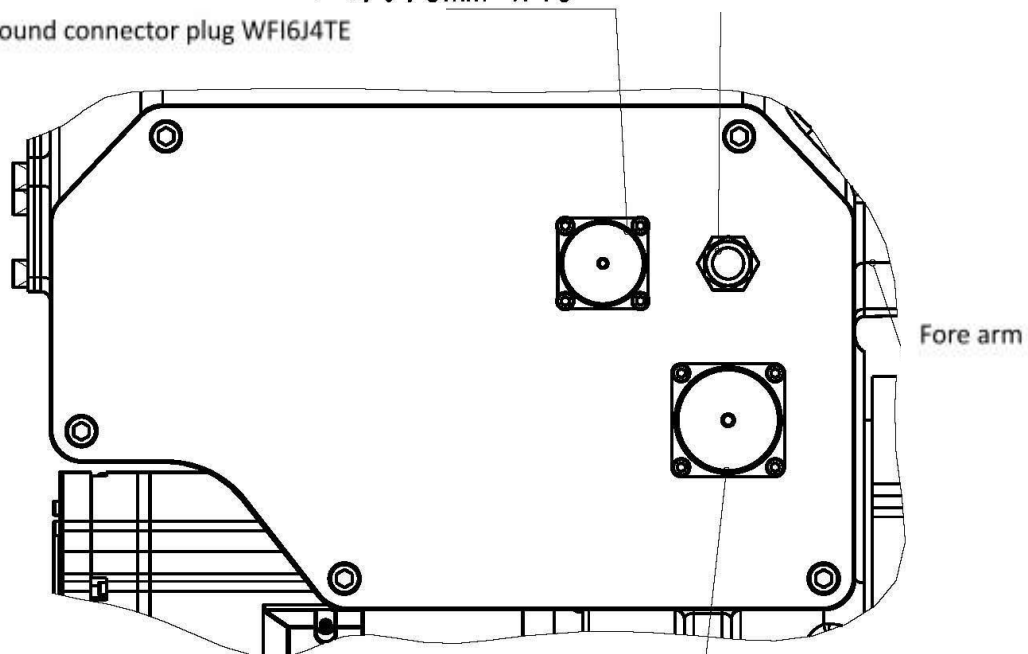
Round connector plug WFI6K4Z

Anti collision line : 0.3mm²×4C

撞线 : 0.3mm²×4C.

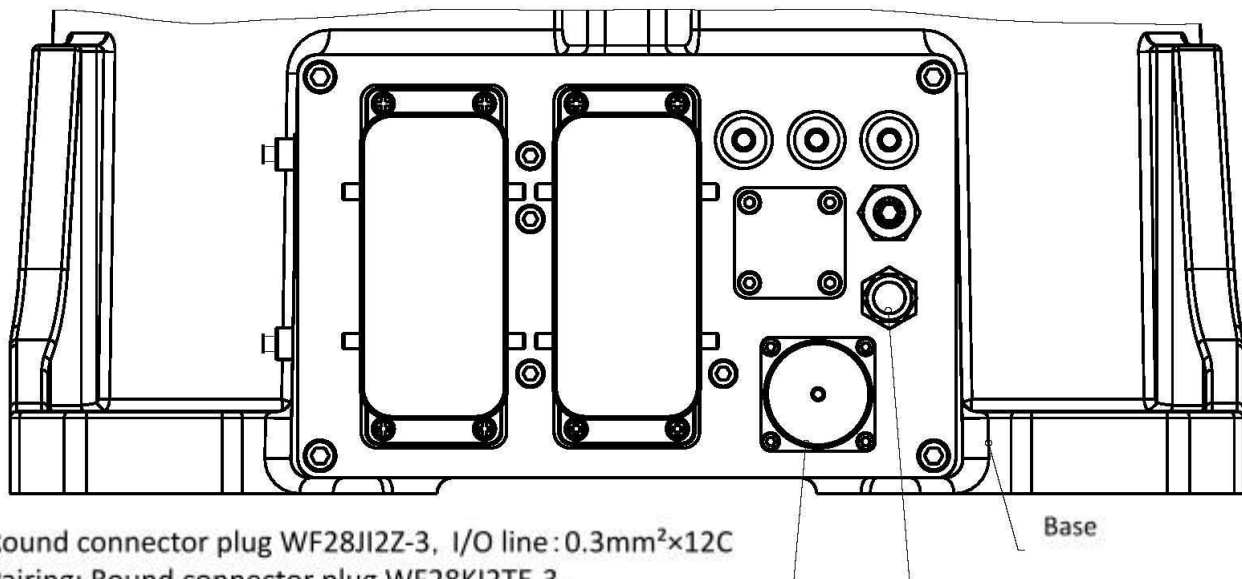
Pairing: Round connector plug WFI6J4TE

Air outlet: the diameter of air pipe is: φ8mm



Round connector plug WF28JI2Z I/O line 0.3mm²×12C.

Pairing: round connector plug WF28KI2TE



Round connector plug WF28JI2Z-3, I/O line : 0.3mm²×12C

Pairing: Round connector plug WF28KI2TE-3,

10A cold pressing female YK1.5-20.4-1.OAU

(1.OAU is optional according to the need)

explain:

The base and the fore arm position circular connector plug
are connected in the same position.

Air inlet: the external
diameter of air pipe is
φ8mm

VII. QJR6-3 Configuration table of robot products

QJR6-3 Configuration table of robot products	
Motor	TAMAGAWA/Ruking
RV Reducer	Nabotesco/Domestic reducer
Harmonic reducer	Shimpo
Controller	QJAR
Drive	Tsino dynatron/Ruking

VIII. QJR6-3 Controller cabinet

QJR6-3 controller cabinet	
Control hardware	QJAR controller (version R5 IO board)
Control cabinet software	QJAR system
Power Supply	Three phase four wire AC380V (+ 10%, - 10%)
Rated power	6.2KW
Power capacity	3.8KVA
Size of control cabinet	580x600x960mm
Weight of control cabinet	130kg
ambient temperature	0-45°C
Maximum humidity	20%~80% RH (no condensation)
Protection level	IP21
operation panel	On the control cabinet

Programming unit	Color touch screen teaching box
Security	Emergency stop, automatic mode stop, remote mode stop
Input and output	Digital IO 7 input 13 output, analog 2 output