GR6100-1700

EFORT

Maxium Reach:1674 mm / Lemma Wrist / Max Payload:10 kg

Highlights

Provides floor mount, invert mount, wall mount, angle mount and other installation methods;

The segmented design of the upper arm and facilitate the disassembly, installation and integration;

configuration of the lemma 3R wrist has no singularity in front, which facilitates the integration:

The large diameter hollow wrist is configured, and the paint pipe can be arranged inside the wrist for easy integration;

It supports the expansion of additional axis;

Optional offline programming studio, standard painting process application, built-in peripheral equipment I/O, easy to program and integrate;

Through the explosion-proof certfication of China, EU and ITTC, it can be used in zone 1 gas and zone 21 dust hazardous working environment.

Applications

Developed for general industrial painting applications is suitable for wood, furniture, ceramics, metal, hardware, containers, energy storage boxes, construction machinery, steel structure and other workpiece painting.

Industries

Suitable for wood, furniture, ceramics, metal, hardware, containers, energy storage boxes, construction machinery, steel structure and other industries.



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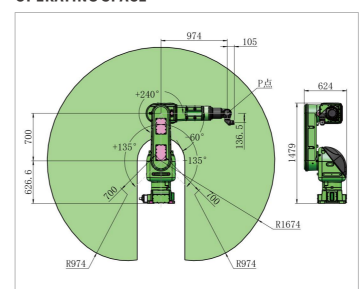
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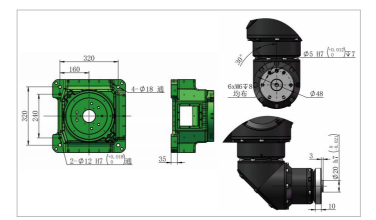
SPECIFICATIONS

Max. Payload on Wrist		10 kg	
Reach		1674 mm	
Repeatability		±0.15 mm	
Motion Range & Maximum Speed		Motion Range	Maximum Speed
	J1	±160°	180°/sec
	J2	±135°	180°/sec
	J3	-60°/+240°	180°/sec
	J4	±360°	360%sec
	J5	±360°	400°/sec
	J6	±360°	450°/sec
Allowable Load Moment at Wrist	J 4	30 N·m	
	J5	25 N·m	
	J6	12 N·m	
Allowable Load Inertia at Wrist	J 4	0.8 kg·m²	
	J5	0.59 kg·m²	
	J6	0.1 kg·m²	

OPERATING SPACE



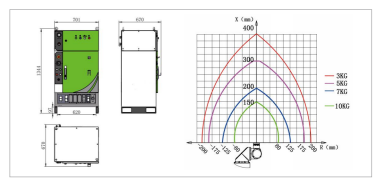
BASE& END FLANGE MOUNTING SIZE



Structure 6-Axis Series Structure Installation Floor, Upside-down, Wall, Angle mount Robot IP 65 IP Grade Cabinet IP 54 Gas Ex db ib pxb IIC T4 Gb Explosion-Proof Dust Ex ib pxb tb IIIC T135°C Db AC400V(±10%) Voltage 11 kVA **Power Capacity Environment** Requirements 0-45 °C Temperature RH≤80% (No Condensation) Humidity 15 kg **Outer Arm** Arm Payload 10 kg Inner Arm 280 kg Robot Weight Cabinet 140 kg

GR-Series Painting Robot

CONTROL CABINET SIZE&WRIST END LOAD MAP



SELECTION&CONFIGURATION TABLE

Item	Standard	Optional	
Driver	6 Axes	6+2 Axes	
Connecter Cable	Static:8 m	Max:30 m	
	/	Towing Cable:Max 30 m	
Pendant	8 m	Max:30 m	
DI/DO	16/16	/	
AI/AO	/	Customized:Max 4	
Communication Mode	Ethercat	ProfiNet	CClink
Memory Capacity	1GB	/	
Software Package	Painting Package	/	
Belt Tracking	/	Optional	
Color	RAL6018	Customized	

 $^{{}^* \}text{The final interpretation right belongs to EFORT Intelligent Robot Co., Ltd. Any updates will be made without prior notice.} \\$

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