# GR630-1900

### Maxium Reach:1929 mm / Lemma Wrist / Max Payload:3 kg

#### Highlights

Self-teaching function with user friendly interface;

Lemma wrist, no singularity in the front, especially suitable for painting for in-the-front workpiece;

Painting application software is default in robot, with online tracking function, and aux axis integration possibility;

ATEX explosion-proof certification of China and EU, can be used in Zone 1 gas and Zone 21 dust dangerous operation environment;

Especially suitable for hardware parts, furniture, 3C plastic parts and other irregular shape parts.

#### Applications

Self-teaching function supported. Specially designed for small irregular shape parts painting: such as motor, reducer, water pump, valve, single cylinder engine, chair, nightstand, electric car, bicycle, motorcycle parts.

#### Industries

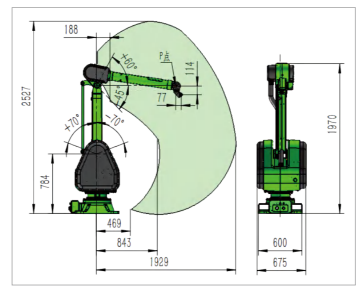
Suitable for metal parts, auto parts, furniture, motorcycle parts and other industries.

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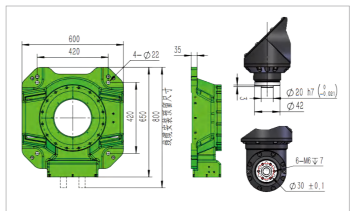
#### SPECIFICATIONS

Max. Payload on Wrist		3 kg	
Reach		1929 mm	
Repeatability		±1 mm	
Motion Range & Maximum Speed		Motion Range	Maximum Speed
	J1	±120°	120°/sec
	J 2	±70°	120°/sec
	J3	+60°/-45°	120°/sec
	J 4	±360°	540°/sec
	J 5	±360°	540°/sec
	J 6	±360°	540°/sec
Allowable Load Moment at Wrist	J 4	9.8 N•m	
	J 5	8.4 N•m	
	J 6	3 N•m	
Allowable Load Inertia at Wrist	J 4	0.12 kg•m²	
	J 5	0.08 kg•m²	
	J 6	0.02 kg•m²	

#### **OPERATING SPACE**



#### **BASE& END FLANGE MOUNTING SIZE**

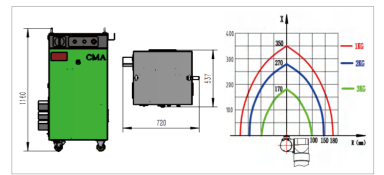


EFORT INTELLIGENT EQUIPMENT CO.,LTD. PHONE: (00 86) 400-052-8877 ADDRESS: No.96 East Wanchun Road, China(Anhui) Pilot Free Trade Zone Wuhu Area, Wuhu, Anhui Province, China WWW.EFORT.COM.CN



Structure		6-Axis Series Structure	
Installation		Floor, Upside-down	
Safety Level		EN ISO13849 PLd	
IP Grade	Robot	IP 65	
	Cabinet	IP 52	
Explosion- Proof	China	Ex ib mb px IIC T4 Gb	
	ATEX-Gas	II 2G Ex pxb IIC T4 Gb	
	ATEX-Dust	II 2D Ex pxb IIIC T135°C Db	
Environment Requirements	Voltage	AC380V(±10%)	
	Power Capacity	4.0 kVA	
	Temperature	0-45 °C	
	Humidity	20-80RH (No Condensation)	
Arm Payload	Outer Arm	3 kg	
	Inner Arm	3 kg	
Weight	Robot	400 kg	
	Cabinet	90 kg	

#### **CONTROL CABINET SIZE&WRIST END LOAD MAP**



#### SELECTION&CONFIGURATION TABLE

Item	Standard	Optional	
Driver	6 Axes	6+1 Axes	
Connecter Cable	Static	Static	Flexible
	8 m	Max:16 m	
Pendant	10 m	Max:20 m	
DI/DO	16/16	Customized	
Safety DI/DO	8/4	Customized	
AI/AO	/	Customized	
Communication Mode	ProfiNet	EtherCAT	
Memory Capacity	512 Mb	/	
Connecter	USB/TCPIP	/	
Software Package	Painting Package	Visual Programming	
Program Mode	Pendant	/	
Color	RAL6018	Customized	

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