# ER210-2700



# ER210-2700,

Maxium payload 210 kg with maxium reach 2674 mm.

## ■ Highlights

Thanks to the high stiffness structure, with high-speed intelligent palletizing application software, the takt is improved by 20%, bring customers more efficiency:

Multiple specific application software could be integrated, with soft PLC and a variety of field bus interface, which enable customers easily face various application challenges.

# ■ Applications

It can be used in Spot welding, SW-Stud welding, handling operations, palletizing,etc.

## Industries

Suitable for auto parts, photovoltaic, food and beverage, building materials, logistics and warehousing and other industries.



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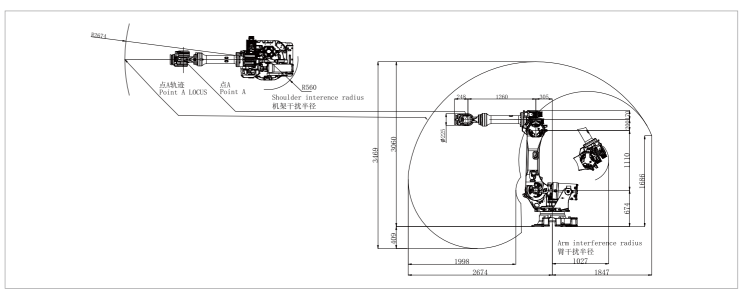
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# **SPECIFICATIONS**

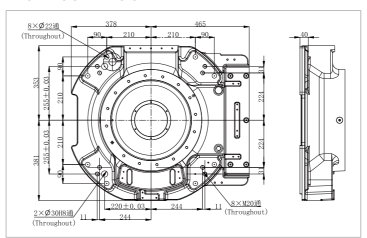
Model		ER210-2700
Туре		Articulated
Controlled axes		6 Axes
Max. payload on wrist		210 kg
Repeatability		±0.1 mm
Robot weight		1110 kg
Reach		2674mm
Robot IP grade		IP65
Cabinet IP grade		IP54
Drive mode		AC servo drive
Installation		Floor
Installation enviroment	Ambient temperature	0~45 °C
	Ambient humidity	RH≤80% (No dew nor frost allowed)
	Vibration acceleration	4.9 m/s <sup>2</sup> (<0.5 G)

Allowable load moment at wrist	J 4	1337 N·m
	J 5	1337 N·m
	J6	720 N·m
Allowable load inertia at wrist	J 4	141.1 kg·m²
	J 5	141.1 kg·m²
	J6	79 kg·m²
Maximum speed	J1	100°/sec
	J2	90°/sec
	13	85°/sec
	J 4	109°/sec
	J5	105°/sec
	J6	200°/sec
	J1	±180°
	J2	+60°/-80°
Matian vana	13	+90°/-83°
Motion range	J 4	±360°
	J 5	±120°
	J6	±360°

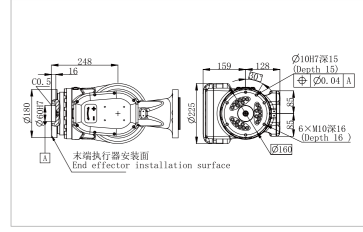
## **OPERATING SPACE**



## **BASE MOUNTING SIZE**



## **END FLANGE MOUNTING SIZE**



<sup>\*</sup>The final interpretation right belongs to EFORT Intelligent Robot Co., Ltd. Any updates will be made without prior notice.