### ROKAE

### New-Generation Flexible Collaborative Robot

# **xMate SR5-5/0.9**

A Powerful Yet Flexible All-Rounder





# **SR** Series Collaborative Robot

xMate SR,ROKAE's next-generation flexible cobot series that is lightweight, flexible, and great in cost performance, is a good helper for people's work and life.independent controller cabinet caters to more confined baseinstalation environments.



### **Applications**







- Unmanned retail
- Automated catering
- Robotic coffee
- Robotic ice cream
- Robotic popcorn
- Robot moxibustion
- Robot massage
- Loading and unloading
- Assembly
- Inspection
- Welding

#### **Features**

#### **Extreme Safety, Comprehensive Guarantee**

High-precision torque sensors in all joints enable ultra-sensitive force sensing, thus effectively avoiding accidental collisions and injuries and ensuring safe operation.

- Collision sensitivity improved by 5 times
- More than 21 TÜV functional safety features
- Independent RSC design, dual-channel redundant monitoring
- Suction band-type brake for reliable and safe shielding
- Human-machine collaboration for the perfect guarantee of production efficiency
- Compliance with international safety standards for worry-free certification and approval







## Lightweight & Flexible Fashionable & Friendly

The innovative design brings superb lightweight flexibility as well as user-friendly human-machine interaction, shattering stereotypes about robots.

- Streamlined shape
- Delicate and delightful color scheme
- Simple and fashionable design



## Excellent Reliability Solid Partner

Industry-leading 80,000 hours of MTBF makes it an economical and solid partner

- 100+ design verification experiments, 120-hour 20+ ex-factory tests
- Component-level quality control based on a mature and reliable supply chain
- 30% longer gear reducer life thanks to advanced robot algorithms
- Dynamic modeling based on over 2000 parameters, effectively preventing overload









#### **Excellent Accessibility, Easy to Use**

Extremely easy to use and deploy, allowing quick installation and commissioning by beginners

- Only 1N for dragging and direct teaching programming, enabling easy handling of complex paths
- Graphical user interface that can be mastered within one hour
- Extensive SDK interfaces for rapid development of specialized applications



#### Sound Ecosystem, Full Empowerment

ROKAE versatile one-stop solutions for human-machine collaboration empower partners and fulfill customer goals

- Millisecond-level real-time secondary development interfaces that help customize high-end functions, making it a reliable partner for equipment manufacturers and integrators
- 6 categories of ecosystem extensions and 100+ ecosystem partners that fully empower industrial applications
- Various communication protocols such as Modbus, PROFINET and CC-Link are supported, enabling it to be quickly integrated into the application environment
- The powerful offline simulation software, RokaeStudio, supports users in quickly creating solutions



### **xMate SR5-5/0.9**

#### **Specifications**

Payload	5 kg
Reach	919 mm
Weight	About 17.5 kg
Degrees of freedom	6
MTBF	> 80,000 h
Power supply	90-264VAC, 47-63Hz/48VDC
Programming	Direct teaching control and graphical interface

#### **Performance**

Typical Power	225 w			
Safety	Over 21 adjustable safety features including collision detection, virtual walls, and collaboration mode (Optional for models 35kg and above)			
Certification	EN ISO 13849-1, EN ISO 10218-1/ PL d, Cat. 3; ISO 15066, and EU CE marking requirements, KCs marking requirements, EAC marking requirements			
Force sensing(tool flange)	Force, x-y-z	Torque, x-y-z		
Force measurement resolution	0.1N	0.02Nm		
Relative accuracy of force control	0.5 N	0.1 Nm		
Adjustable range of Cartesian stiffness	0~3000N/m.	0~300Nm/rad		

#### **Motion**

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Repeatability	±0.03 mm		
Motion joint	Working range	Maximum speed	
Axis 1	±360°	180°/s	
Axis 2	-135°~ +135°	180°/s	
Axis 3	-170°~ +140°	180°/s	
Axis 4	±360°	180°/s	
Axis 5	±360°	180°/s	
Axis 6	±360°	180°/s	
Maximum speed at tool end	≤2.0m/s		

#### Physical properties

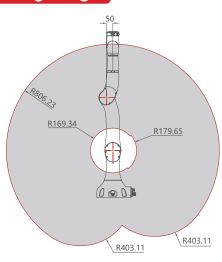
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IP rating	IP54	
ISO cleanroom class	5	
Noise	≤ 70 dB(A)	
Operating ambient temperature	0°C~50°C	
Humidity	≤ 93% RH (non-condensing)	
Robot installation	At any angle	
Tool I/O ports	2 Digital outputs, 2 Digital inputs, 2 Analog inputs	
Tool communication interface	One 100-megabit Ethernet port with RJ45 interface on the connection base	
Tool I/O power supply	(1) 24V/12V, 1A (2) 5V, 1.5A	

Considering the upgrade of the product, the actual parameters of the product shall be subject to the corresponding hardware installation manual

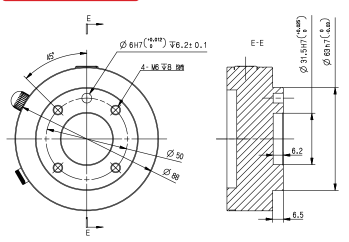
#### **Robot-Integrated Controller**

Controller	Built-in controller	
Operator interface	Notebook/PAD/Drag Interactive Module	
Safety protection device	1 handheld enable / 1 handheld emergency stop	
Communication protocols	TCP/IP 1000Mbit, Modbus TCP, Profinet, Ethernet/IP,DeviceNet, CC-Link, CC-Link IE Field Basic	
External control interface	Highly dynamic external control; low-level force/position control;robot model library and API	
Input power	48VDC	
Base I/O ports	4 Digital outputs, 4 Digital inputs, 2 safety input, 1 safety output	
Base communication interface	2 channel Ethernet	
Base output power supply	24V,1.5A	

### Working range Dimensions: mm



### Output flange Dimensions: mm



### Wrist load curve

