Bat-series Delta Robot

Bat800-S3

It features high speed and agility, high positioning accuracy, and strong power, facilitating high-speed and high-precision flexible production.

Applicable industries

Sorting, handling, loading and unloading, boxing, gluing, and other links in electronics, food, medicine, daily chemicals, logistics, and new energy.

Product features

Load	3kg
Working space diameter	800mm
Repeat positioning accuracy	±0.05mm
Configuration	Standard 4-axis

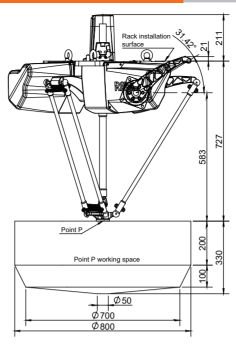


Specification		Bat800-S3			
Rated load		3kg			
Max. load		12kg			
Working space diameter		800mm			
Number of axes		4			
Repeat positioning accura	асу	±0.05mm			
4-axis repeat positioning a	accuracy	±0.1°			
	0.1kg	0.25s			
25/305/25	1kg	0.27s			
	3kg	0.33s			
	0.1kg	0.34s			
90/400/90	1kg	0.37s			
	3kg	0.4s			
Power supply voltage	'	Three-phase AC 380 V±10%, 50/60 Hz			
Rated power		3.4KW			
Ambient temperature		0-45°C			
Relative humidity		5-95%			
Degree of protection		IP54			
Safety		Equipped with monitoring, emergency stop, and installation functions			
Radiation		EMC shielding			
Installation method		Suspended type			
Weight of the robot body		70kg			
I/O interface		4-channel configurable digital I/O 8-channel universal digital I/O (8 additional I/O channels can be added) 2-channel encoder input			
Ethernet		2			
USB		2			
RS232\RS485		1			
EtherCAT		1			
Communication protocol		Modbus-RTU/TCP、Socket			
Certification		(€ MTBF			

^{*:} For specific requirements regarding line selection, interface configuration, and other optional needs, please consult the technicians of RobotPhoenix.

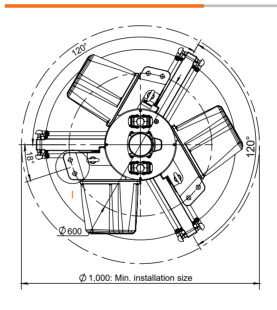
Working range

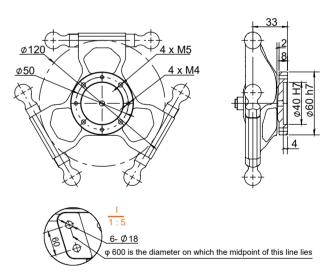




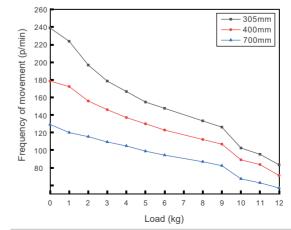
Model	Bat800-S3	
Distance from installation surface to top of equipment	211mm	
Max. upper arm elevation and horizontal plane angle	31.42°	
Max. elevation of the upper arm to the height of the installation surface	21mm	
Distance from installation surface to upper plane of working space	727mm	
Distance from the reducer shaft center to the upper plane of the working space	583mm	
Total height of the upper and lower limits of the working space	330mm	
Height of the cylindrical part of the working space	200mm	
Height of the conical frustum part of the working space	100mm	
Transition diameter of the conical column in the working space	700mm	
Bottom diameter of the conical column in the working space	50mm	
Diameter of the circular table part of the working space	800mm	
Min. installation size of the robot body	1000mm	

Installation size (unit: mm)





Load - Frequency



Moving trajectory		h 2	P2 ← P1	b	P: P4	3	
Cyclic mode	$P1 \rightarrow P2 \rightarrow P3 \rightarrow P4 \rightarrow P3 \rightarrow P2 \rightarrow P1$						
h(mm)	25	90	125	150	200	250	300
b(mm)	305	400	550	700	900	1200	1500

^{*:} Any changes resulting from upgrading our products will not be notified separately.