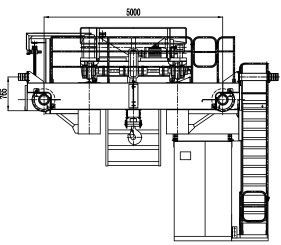


Technical Requirement

- 1. Manufactured according to relevant regulation of GB/T 14405
- 2. Distance from workshop backspin to crane peak should ≥200mm
- 3. Control mode: cab control



Main technical parameters										
Mechan	ism name	Lifting	Mechanism	name	Traveling					
Item		Main lifting	Item		Trolley	Crane				
Lifting capacity	t	5	Track gauge	m	1.4	30				
Lifting speed	m/min	12.5	Traveling speed	m/min	37. 2	92				
Working duty		W5	Working duty		M5	M5				
Max. Lifting height	m	6	Max. Wheel load	KN	/	120				
Power supply	3-phase,	380V, 60HZ	Type of rail		P18	P43				
Total power	2	27. 4kw								

Configuration									
Mechanism name	Lifting	Traveling							
Item	Main Lifting	Trolley	Crane						
Motor	YZR160L-6	YZR112M-6	YZR160M1-6						
Power	13KW	1. 8KW	2X6. 3KW						

2 trolley part 1	4						crane sp	pan structure	part	1							
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