



supply 380V/Three-phase/50HZ (60HZ customizable)

Model	JL-1234CP -R200	JL-1234CP -R400	JL-1234KCP-R400
Test Level	IPX1 , IPX2 , IPX3, IPX4		IPX1 , IPX2 , IPX3, IPX4, IPX4K
Inner box size	500*500*650mm	900*900*1050mm	900*900*1050mm
Turntable size	φ 200mm	φ 400mm	
Turntable maximum load bearing	50KG		
Turntable height range	150-250 mm	450-750 mm	
Turntable tilt	0°or15° (horizontal direction)		
Turntable speed	1 -5r/min (Precision adjustable)		
Turntable rotation	Always forward / Forward and reverse alternate / intermittent rotation		
Test time	0-999 min		
IPX12 part – technical parameters			
Drip size	200*200mm	600*600mm	
Drip aperture	φ 0.4mm		
Distance between drip holes	20*20 mm		
Flow	IPX1=1mm/min ; IPX2=3mm/min		
Flow adjustment method	Manual adjust		
Drip board lifting method	Can not lifting (fixed)		
IPX34 part – technical parameters			
Swing tube size	R200mm	R400mm (Can be added R200mm swing tube)	
Pendulum flow	IPX3=0.56L/min ; IPX4=0.84L/min	IPX3=1.1L/min ; IPX4=1.8L/min ; IPX4K=15L/min	
Water jet aperture size	0.4mm	0.8mm	
Water spray aperture spacing	50mm		
Swing tube inner diameter	15mm		
Pendulum angle	120° (IPX3) , 350° (IPX4) Or custom settings		
Swing tube Swing speed	240°back and forth 4S , 720°back and forth 12S (precise control) or custom		
Security function	Leakage protection, water shortage protection, short circuit protection		
Equipment power supply	380V/Three-phase/50Hz (60Hz customizable)		

Model	JL-3456CP-R400	JL-3456CP-R600	JL-3456CP-R800
Test Level	IPX3, IPX4, IPX5, IPX6		
Turntable diameter	400mm	R600mm	R800mm
Turntable maximum load bearing	50KG		
Turntable lifting height	400-750mm	550mm—1100mm	
Turntable speed	1-5r/min(accurately adjustable)		
Turntable tilt	0°or15°(horizontal direction)		
Turntable rotation	Always forward / forward and reverse alternate / intermittent rotation		
Flow adjustment method	Manually adjust		
Test time	0-999min		
IPX34 technology parameters			