



IPX2 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

Swing tube size	R400mm(Can be added R200mm swing tube)	R600mm ( Can be added R400/R200mm swing tube )	R800mm(Can be added R600/R400/R200mm swing tube )
Pendulum flow	IPX3=1.1L/min ; IPX4=1.8L/min		
Water jet aperture size	0.4mm		
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		

IPX56 Technical Parameters

IPX5 Water jet aperture	φ 6.3mm
IPX6 Water jet aperture	φ 12.5mm
Water spray distance	2.5m(the distance from the nozzle to the center of the turntable)
IPX5 Water spray flow	12.5±0.625(L/min)
IPX6 Water spray flow	100±5(L/min)
Flow adjustment method	manual adjust
Spray gun fixing method	Mechanically fixed and can adjust the angle of the gun manually (if need to automatically swing the spray gun, please order JL-3456CA series)
Equipment power supply	380V/Three-phase/50Hz ( 60Hz customizable )