

HD-E710-1

IPX1&X2 Water Drip Test Chamber



Artificial environment

Test product performance in dripping rain

PRODUCT INTRODUCTION



HD-E710-1

DELIVER THE BEST TESTING EQUIPMENT TO OUR CUSTOMERS

为什么使用304

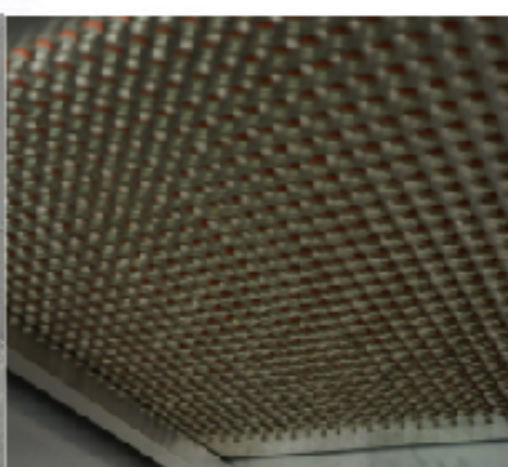
304不锈钢材质，易清洁不生锈。
304不锈钢是不锈钢中常见的一种材质，耐高温800度，具有加工性能好、韧性高的特点，广泛用于工业、家具装饰行业和食品医疗行业



Stainless steel turntable



Stainless steel inner box



Stainless steel drip tray

Powerful Craftsmanship

Features

Raindrops are evenly distributed



Stainless steel cabinet



PRODUCT PICTURE



PRODUCT PARAMETERS



HD-E710-1

Internal Dimension	800*800*800mm	1000*1000*1000mm
External Dimension	1300*1000*1700mm	1500*1200*1800mm
Internal Chamber Material	Stainless Steel 304	
External Chamber Material	Stainless Steel	
Observation Window	Waterproof Toughened Glass	
Sample Turntable	300mm or 500mm	500mm or 800mm
Rotation Speed	3 ± 1r/min, Height Can Be Adjusted	
Water Drop Speed	IPX1: 1 ± 0.5mm/min, IPX2: 3 ± 1mm/min, Can Be Adjusted	
Dripping Area	600*600mm	800*800mm
Distance From Drip Box To Specimen Surface	200mm	
Water Drop Hole Diameter	0.4mm	
Distance From Water Drop Hole	20mm	
Test Duration	1~999,999min, Adjustable	
Turntable Angle For Ipx2	15° Inclined on Either Side of the Vertical In two Mutually Perpendicular Planes	
Water Cycling System	Built-in Water Tark for Recycling	
Power Source	Single-phase, AC220V, 50Hz	