

Double-deck High Temperature Aging Test Chamber



Performance parameters

Model	BTT-D2-216A	BTT-D2-360A
Single Cabinet Inner Dimension	W600 X D600 X H600 MM	W1000 X D600 X H600 MM
External Dimension	W1340*D1085*H1765mm	
Structure Mode	An integral structure with upper and lower cabinets.	
Temperature Range	Room temperature +10°C to +150°C	
Temperature Fluctuation	±0.3°C	
Heating Time	RT+10~+100° C for about 10 minutes	
Temperature Uniformity	≤ ±2°C (No load, constant state)	
Observation Window	Explosion-proof glass with explosion-proof membrane	
Cooling Mode	Air cooling	
Controlling Mode	Touch screen programmable control PLC, with USB interface, with RS485 .interface can be connected to computer control, special network control software, convenient remote monitoring, data acquisition	
Inner Chamber Material	1.0MM thick SUS304# mirror stainless steel, sprayed with Teflon insulation	
External Chamber Material	1.2 MM thick Galvanized sheet, dusting painted with high temperature plasticized coating.	
Power Supply	AC380V 50HZ	AC380V 50HZ
Safety Protection	Automatic explosion-proof pressure relief device, explosion-proof chain, tri-color light alarm device, remote control, smoke exhaust device, fire extinguishing device, etc.	
Cable Port	∅100mm each opening one with soft silicone plug and stainless steel cover	
Extension Function	Provide communication protocol, able to accompanied use with charge and discharge machine	