

GW-3020

Laboratory Glow-Wire Tester

Over-heated components resulted from malfunctions such as overload, short-circuit, poor connection or others may set a product to fire. The glow-wire simulates an overloaded resistor, applies heat to the specimen for a short period of time through observation and measurement, the fire-hazard of the specimen can be determined. It is usually used to test plastic & non metallic components in industries such as electrical and electronic components, electrical home appliances, etc.

Specifications	GW-3020
Weight	80 kg
Dimensions	1000 x 650 x 1250 mm (WxDxH)
Standards	IEC 60695-2-10/11/12/13(2000)/60335-1/1058-1, IEC 669-1/60238, (1998)/60670/60529/60950/900/1010, GB/T 5169.10(1991)/5169.11(1997), GB 7000.1(2002)4706



GW-3020

- Used to test plastic & non metallic components in industries such as electrical and electronic components, electrical home appliances, etc.