

SPI 45 Degree Flammability Tester TW-227-B



Detailed Description

This test machine is manufactured according to Flammable Fabric Acts (FFA), which is a mandatory testing terms proposed by U.S. Consumer Product Safety Commission (CPSC). Used to evaluate compliance the ignition resistance properties of vinyl plastic film. The material covered is non-rigid, un-supported, vinyl plastic film, including transparent, translucent, and opaque material, whether plain, embossed, molded or otherwise surface treated.

Features:

Stainless steel test cabinet, equipped with transparent viewing window; 22# needle flame, flame length adjustable; Inching-controlled mode switch; Record burning time and burning rate automatically; Timer accuracy up to 0.01 second; Provide with a stainless steel specimen holders. Standards: U.S. Consumer Product Safety Commission (CPSC) 16 CFR Part 1611