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Conveyor Belt Flammability & Flame Propagation Characteristics Test

Chamber

Product description

Test chamber for flammability and flame propagation characteristics of conveyor belts, suitable for propane burning hazard and flammability test of conveyor belts, lifting belts and other materials in research institutes and factories, propane lamp electric mobile positioning, electronic ignition, accumulation Time timing, in accordance with AS1334.10-1994 Standard "Test Methods for Conveyor Belts and Lifting Belts", Method 10: Requirements for the Determination of Flammability and Flame Propagation Characteristics of Conveyor Belts.

Conveyor belt flammability and flame propagation characteristics test box equipment specifications

Specification

Flame maximum temperature	1000 ° C
Flame temperature tolerance range	±50°C
Studio size	500x500x500 (mm)
Power supply	AC220V 50hZ
Input power	28W
Reagent	Propane gas
Reagent purity	≥95%
Weight	93kg

