



Dripping Test Machine

Price:EXW USD8,600



This instrument meets international standards NF P92-505, EU 95/28/EC, ECE technical specifications and requirements of R118 Annex 7 of these Regulations. According to NF P 92-505 request, the test is additional for M-class building materials. It is suitable for hot melt material effect in the primary heat source to evaluate the performance of dripping and burning performance testing. Flexible and thin materials can also be tested.

Model: NF505-T

I.Feature

- 1, All fixtures are made of stainless steel material, it is beautiful and corrosion resistance;
- 2, Radiation bracket can be rotated, the rotation angle is greater than 90 degrees and easy to install the sample;
- 3, Sample installation height can be adjusted;
- 4, Electric power radiators
- 5, The radiant heat radiator can be adjusted linear through the power control automatic adjustment;
- 6, The radiation shield is a quartz glass and the opening diameter is $100\text{mm} \pm 5\text{mm}$;
- 7, The heat radiation reach to $3\text{W} / \text{cm}^3$ the position 30mm from the radiation shield plane.
- 8, Sample holder ring is made of stainless steel and the inner diameter is 118mm;
- 9, Inner diameter of receiving plate is 118mm, depth 12mm, filled with cotton inside;
- 10, Automatic timing alarm for sample ignition.

II.Installation Requirements

- 1.Power: Single phase 220V, 50Hz
- 2.Dimension: $1310*600*860\text{mm}^3$
3. Weight: 60kg