

Sublimation



Purpose

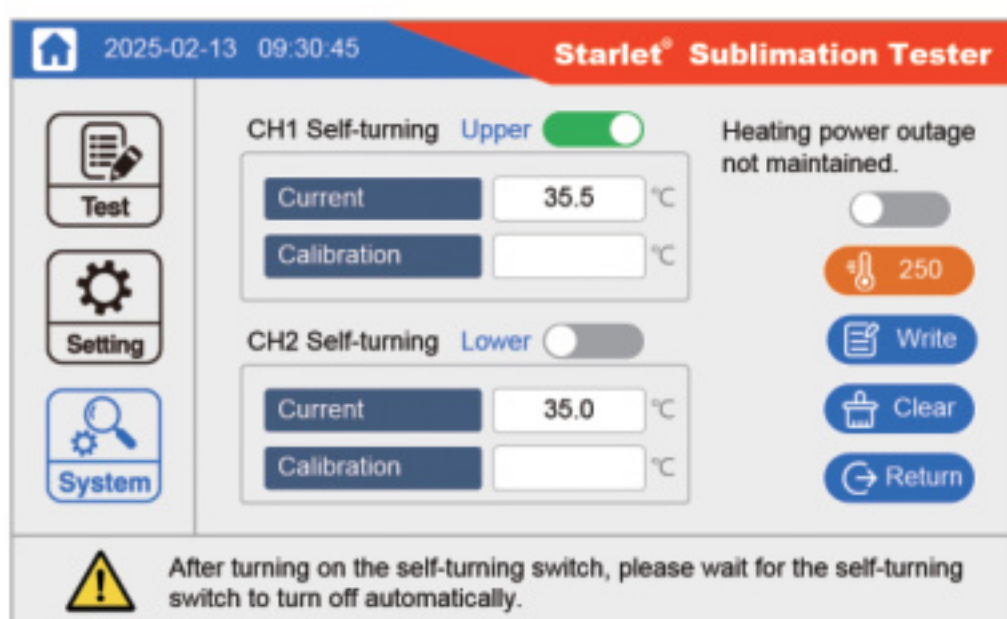
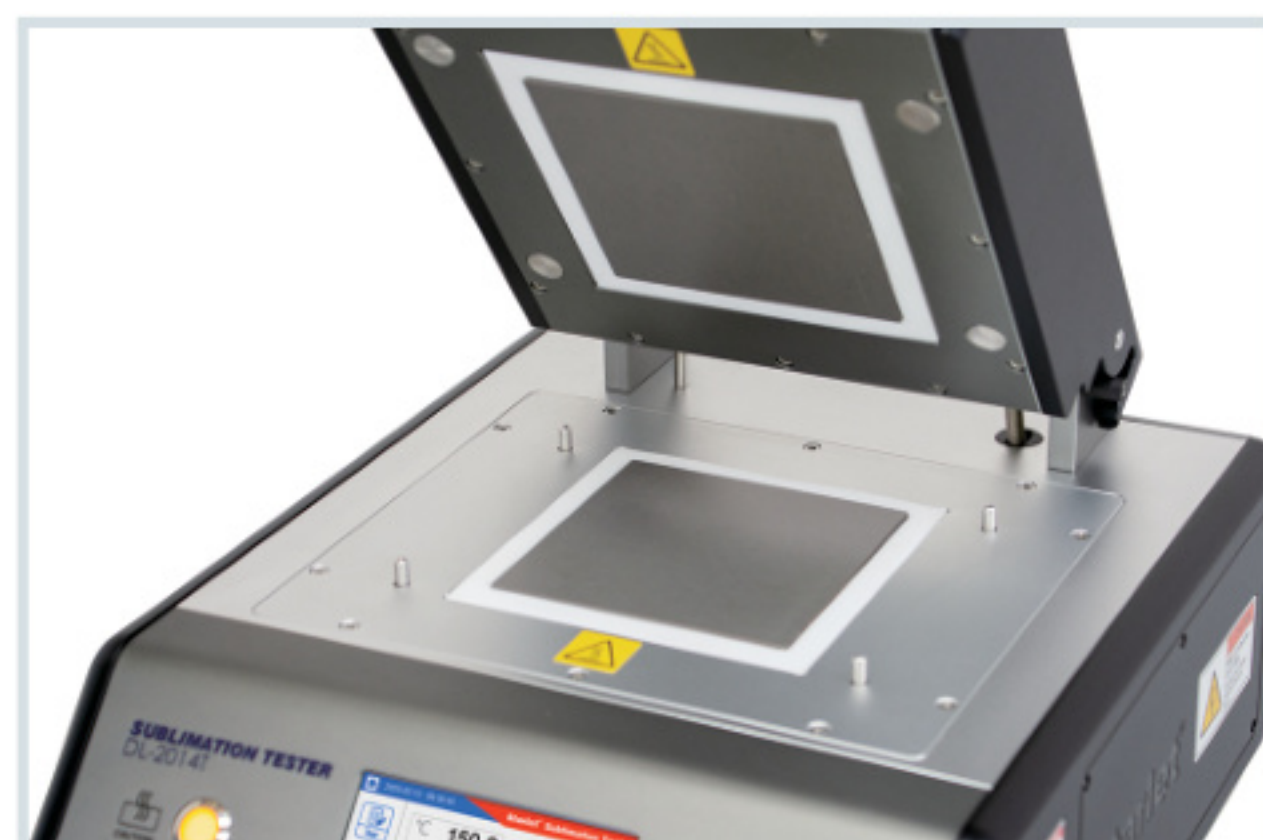
- The sublimation fastness test evaporated and faded dyes and dyes processing or during saving part of dyes. It is a test to know the degree of contamination on near by fabric. Such as a sublimation phenomenon is affected by dyeing processing condition, storage temperature, humidity etc. And it is different test temperature and time per each other. The test fabric used acetate and the result compare separated test fabric and the sample judge by Gray Scale.

Feature

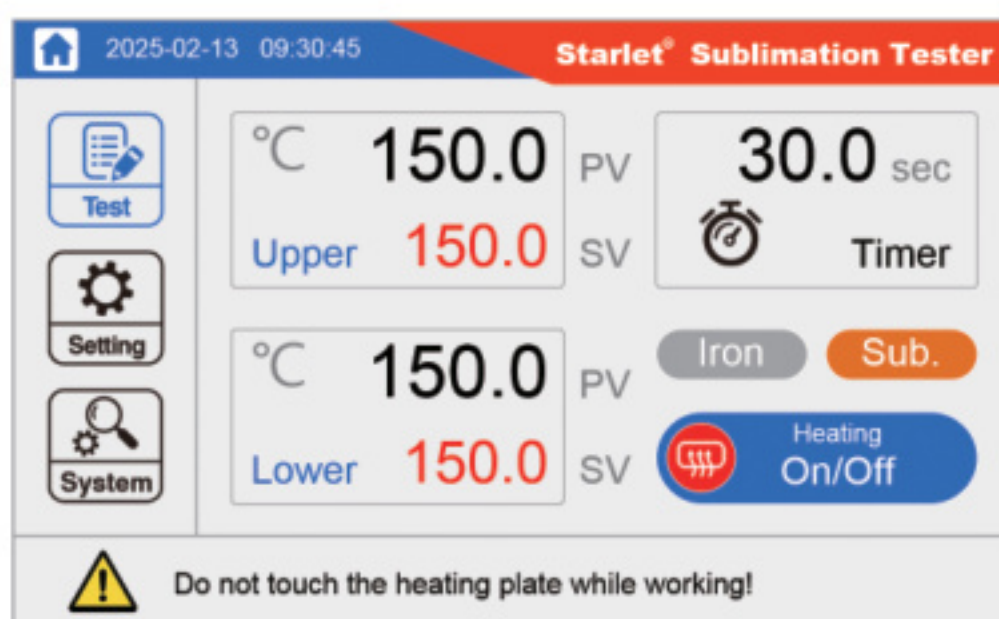
- High quality temperature sensor inside heating plate.
- Individual heating temperature sensor inside heating plate.
- Easy to operate timer, temperature setting and convenient.
- Automatic heating stop and alarm.
- Standards : KSK 0651, ISO 105-X11, ISO 105-P01, AATCC 117, JIS L 0850, JIS L 0879



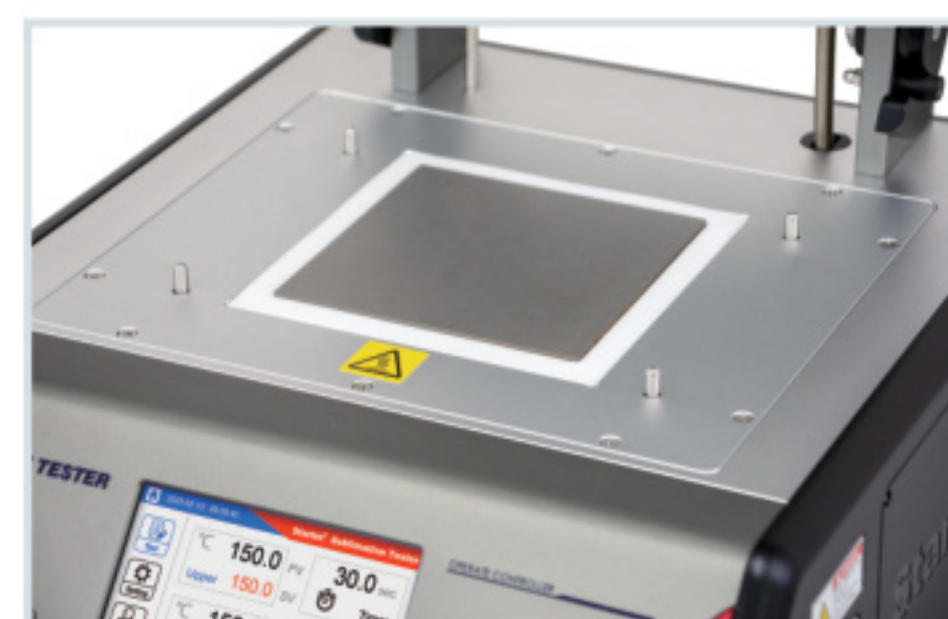
DL-2014T



Setting display



Test display



Heating plate

Specification

Model	DL-2014T
Number of plate	1 plate
Heating plate size	125 x 125mm
Temp. range	50~250 °C (Max. 220±2 °C)
Temp. controller	LCD Touch Panel
Test timer	Digital memory display / 999.9 sec.
Alarming device	End buzzer
Heater capacity	180W x 4
Power source	220VAC 50/60Hz single phase, 750W
Weight (Approx.)	30kg (±2kg)
Dimension (Approx.)	400(W) x 450(D) x 300(H)mm