

## EQUIPMENT DETAILS FOR IRONING SUBLIMATION COLOR FASTNESS TESTER

**Image:**



**Products description:**

Used for textile ironing and sublimation fastness test

**Test standard**

GB/T 5718-1997 textile color fastness test Except dry heat resistance (thermal) color fastness

GB/T 6152-1997 textile color fastness test Hot pressing fastness

ISO 105 - P01:105 textile color fastness test The P01part: resistance to dry heat (thermal) color fastness

ISO 105 - X11:105 textile color fastness test The X11 part: hot pressing fastness

JIS L0879:2005 the fastness to dry heat

JIS L0850:1994 Colour fastness test to hot pressing method

**Technical parameters**

| Test method               | Sublimation (two-sided heating)<br>Ironing (single-sided heating) |
|---------------------------|---|
| Heating plate size        | 50x110mm  |
| Sample size               | 40x100mm  |
| Test Pressure             | 4kPa ± 1kPa   |
| Test time                 | 0-999S  |
| Heating temperature range | RT~250°C ± 2°C  |
| Working voltage           | 220V 50HZ   |
| Dimension                 | 420x520x260mm   |