

UV Slide Aging System

HANABI-SA5000 is an aging instrument for staining pretreatment.

This instrument does an aging process of staining by **UV irradiation**. UV aging is a patent technique. The processing time will be just **several tens of seconds**.

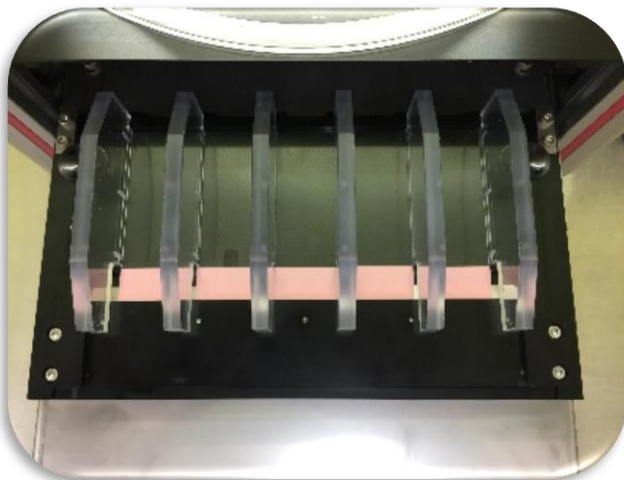
It can be placed glass slides directly on up to five. Furthermore, since it is compatible with our slide cassette of "HANABI-PV", it can achieve seamless process from spreading to aging.

It is simple operation to set the aging time on the timer and just press start. It can be adjusted the amount of UV irradiation depending on the timer setting.

This instrument **reduces aging time**, which takes the longest time in the staining process. **HANABI-SA5000 will help you to get the inspection results much faster.**



HANABI-SA5000
UV Slide Aging System



Specifications

2019.7.1

Item	Spec.
Glass slides	76.5 x 26.5 (t = 0.8 - 1.0) mm
Processing number	5 slides (max)/ cycle
Setting range of aging time	Up to 99.99 seconds
Input	230 V AC, 50 / 60 Hz, 30 VA
Operating temperature	15 - 25 °C
Operating humidity	20 - 80% RH
Storage temperature	0 - 40 °C
Storage humidity	10 - 90% RH (no condensation)
External dimensions	339 x 414 x 204 mm (W x D x H)
Weight	11 kg
Safety standard	CE EMC: EN61326-1 LVD: EN61010-1
Patent	JP 6146885 US 15/390097

Outline

