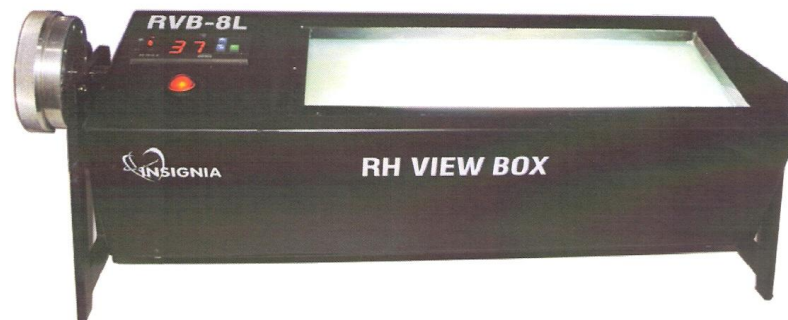


RVB-8L

RH View Box (For Blood Typing)



- Blood typing
- Rh determinations
- Warming slides for gram-stain
- Tissue typing
- Reading enzyme antibody screens in microplate
- Compact Economical Slide-Warmer!
- Soft, fluorescent, glare-free light
- Built-in temperature indicator

RH View Box

(For Blood Typing)

RVB-8L

System Description : Comes with a soft fluorescent, glare-free bulb that provides excellent uniform slide illumination and a temperature indicator that easily and accurately monitors the viewing area and regulates the temperature to compensate for ambient temperature changes (range 45° C to 50° C). Has a built-in temperature indicator for easy and accurate monitoring of the viewing area. An Rh slide can reach a temperature of 37° C to 39° C in two minutes, eliminating heating-up time. The viewing area temperature is easily adjustable to compensate for any ambient temperature of a housing, pivotally supported in a frame. Meets the Rh slide test standards set by the AABB.

Applications:

- Blood typing
- Rh determinations
- Warming slides for Gram's strain
- Tissue typing
- Reading enzyme antibody screens in microplates



SPECIFICATION :

Construction	M. S. Powder Coated
Power	220 V / 50 Hz
Light	Fluorescent glare-free
Temp. Display	37° C ± 2° C with Micro Processor Indicator
Dimensions	17" x 9.5" x 7" L x H x W
Packing	One Unit Transport Worthy
Ambient Temp.	23° C ± 4° C

Specifications:

- Built-in temperature indicator for easy, accurate monitoring of viewing area.
- Viewing area temperature adjusts easily to compensate for ambient temperature changes. (Range: 45° C to 50° C)
- Rh slide reaches temperature of 37° to 39° C in two minutes, eliminating wasted heat up time.
- Soft, fluorescent, glare-free light provides uniform illumination of slide contents.
- View box can be gently rocked using large knob on support cradle.
- Sturdy, easy-to-clean Metallic Powder compact case. Utilizes minimal bench space.
- Meets Rh slide test standards set by the AABB.
- Unit conveniently includes three-wire cord and plug.