## MINI LABORATORY UNIT

## **Mini Laboratory Unit**

The GEW Mini Laboratory Unit is a robust, well-specified, stand-alone bench top UV curing unit for laboratory or low volume production environments. CAD designed, the unit is manufactured to the highest construction standards using extruded aluminium sections and a stainless steel mesh belt. With constant UV lamp power, the curing dosage is simply controlled by varying the belt speed. An effective air-cooling system keeps the whole unit cool even after many hours of continuous operation at full speed. All parts are guaranteed for 12 months.



## **General Data**

Curing width 150mm
Belt width 150mm

Belt material Stainless steel mesh

Belt speed range 5 - 70 m/min

Lamp type / output Ozone-free, 80 W/cm

Sample dimensions 150 (w) x 25 (h) x 190 (l) mm with standard feeder/catcher trays

Electrical supply 200-240 V, 50/60 Hz, 1 phase, 13 amp

Controls

Electrical supply

Control

C

Belt speed control Infinitely variable within range

**Physical Data**Dimensions 1090 (w) x 410 (h) x 540 (d) mm

Weight 40 kg
Finish Anodised aluminium

Exhaust ducting Not required (ozone-free lamp fitted)

**Options**Cassettes Spare cassette. Alternative configurations

Sample trays Out-feed and in-feed

Sample carriers

Simple plate & clip types available

Inert gas

Nitrogen atmosphere capsule available

...engineering UV

E: sales@gewuv.com W: gewuv.com

## We also make...

Wide web UV solutions up to 2.5m

UV for industrial applications

Sheetfed UV solutions

Metal decorating UV solutions

Narrow web UV solutions

Chilled rollers / heatsinks for sensitive substrates

Infrared drying cassettes

Ozone filters and heat recovery systems

Inert gas curing systems

LED curing systems

LED UV ink development lab units

Conventional UV ink development lab units

Step-and-repeat solutions

Bespoke UV systems

