UV CURING SYSTEM HAND HELD

Introduction

The **Handheld UV Curing System** is designed to deliver **high-intensity UV energy** across large surfaces with ease and efficiency. Built for **on-the-go flexibility**, it offers uniform UV radiation through a parabolic reflector, making it ideal for **repair stations**, **production lines**, **and quality control labs**. Compact, durable, and easy to operate—this unit is perfect for applications requiring **mobility and fast curing** without sacrificing performance.







Technical Specifications

Feature	Description
Lamp Type	High-pressure mercury or metal halide
Power Supply	220VAC, 50/60Hz
Cooling	Natural or Passive Cooling
Reflector	Built-in parabolic reflector
Design	Handheld, lightweight casing
Operating Temp	10°C - 40°C

^{*}Specifications are subject to change without notice.

Performance Highlights

- ➤ Instant UV activation
- ➤ Wide, stable coverage for mid-sized surfaces
- ➤ Improved productivity in manual or semi auto workflows
- ➤ Adaptable to various industries and material types

Features

- Radiate high intensity UV to large area at steady uniform distribution.
- Secure uniformity through parabolic reflector
- Compact design simply operation and movement
- Conformal coating for PCBS
- Curing UV resin, bonds/adhesive and paint, etc.
- Bonding glass, plastic and metals, etc.
- Inspect alteration of yellow color of plastic, paint and coating, etc.

Authorised distributor:

**To find out more, please visit our website: www.vyns.tech & contact our distributor

Contact us

Phone : +65 3152 5859 (SINGAPORE)

+6(04) 306 7751 (MALAYSIA)

Email : sales@vyns.tech Website : www.vyns.tech

Headquarters (MALAYSIA):

Address: 47, Jalan Cassia Selatan

3/3,Taman Perindustrian Batu Bandar Cassia ,14110,

Penang.

