





# **UVAPRINT varyCURE AC**

One housing, one electronic power supply – two inserts

Powerful curing system working with conventional UV or UV-LED technology

Air cooled

### **System-Features**

- Powerful cassette system with UV-LED or UV lamp insert
- Electronic power supply varyPOWER compatible with both technologies
- Intelligent system control

### **Advantages**

- Flexible exchange of LED and UV module
- Easy handling
- Highest energy efficiency
- Automatic adjustment of all system properties





## **UVAPRINT varyCURE AC**

UVAPRINT varyCURE AC is based on a cassette technology: Either an UV lamp insert or an UV-LED insert can be slid in the same robust housing very easily. Power connection and cabling remain unchanged as the joint electronic ballast EPSA varyPOWER supplies both inserts by immediately recognizing what technology is used and thus switches from square-waved AC (conventional UV) to DC (UV-LED).

An intelligent control adjusts all system-relevant settings automatically, this means for the user: Just swap and cure.

### **UV** lamp insert

The UV spectrum of **UVAPRINT varyCURE AC** can be perfectly adjusted to the applied ink or varnish by easily exchanging the UV lamp per plug-in base.

- · optimized reflector geometrics
- dichroitic reflector coating for temperature sensitive substrates
- specific lamp output up to 160 W/cm
- · arc length depends on application

#### **UV-LED** insert

The LED insert of **UVAPRINT varyCURE AC** is available in the wavelengths **365/385/395/405** nm +/- **10** nm. Thus, the wavelength can be perfectly adapted to the particular application.

A highly efficient driver integrated in the housing allows that each LED segment is operated and monitored separately.

LED service life	> 20.000 hours*
dimensions / housing	124 x 117
in mm (W x H)	length application dependent
height / light aperture	20 mm
	40 mm
	20 mm version:
wavelengths in nm	385 395 405
typical intensity in mW/cm <sup>2</sup> **	25.000 25.000 25.000
	40 mm version:
wavelengths in nm	385 395 405
typical intensity in mW/cm <sup>2</sup> **	16.000 16.000 16.000
cooling	air cooling

- \* typical lifetime under specified operating conditions
- \*\* measured with Hönle UV meter with LED sensor





