

## **UVAPRINT LE**

**Circumferential UV light system** 

## **System-Features**

- Closed elliptical reflector
- Production speed up to 3.000 m/min
- High-intensity circumferential irradiation

### **Advantages**

- Low maintenance
- Shutter system
  prevents excessive
  heating of the
  irradiated object during
  production
  interruptions





# UVAPRINT LE – circumferental UV light system

UVAPRINT LE is a high intensity UV lamp unit for uniform circumferential irradiation of filamentary materials.

The system incorporates a reflector system which produces a focused line of UV light at the central axis of a quartz tube. This concentrates the emitted energy, resulting in an extre-mely high intensity and maximum performance.

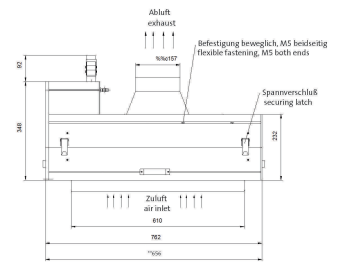
The lamp housing can be swung open and is therefore easy to maintain.

The shown version shows a unit with two lamps in one housing. Both lamps are ignited and controlled independently from each other. This allows a maximum of producti-on flexibility.

UVAPRINT LE is particularly suitable for curing of inks and coatings on all types of filament materials. Typical examples include: Optical Fibre, Cable, Wire and Plastic Thread.

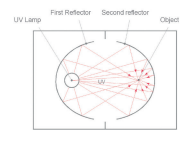
filament material from over exposure during production interruptions.

UVAPRINT LE is available in 100 mm to 500 mm arc length with a maximum power up to 12 kW (240 W/cm). The unit is also available with two lamps in one housing. The power supply is an electronical ballast working with a main volt-age of 400 V - 480 V/ 3 Phases and 50 Hz or 60 Hz.



### **Principle**

Two reflectors are installed opposite each other to produce an ellipse. The lamp is mounted in the focal point of the first reflector which pro-duces a focused line of high intensity UV light at the focal point of the second reflector. Inert gas shielding can be installed as required.



### eingesteckte Kabelbuchse inserted Sicherungsbügel securing latch cable socket Anhaustecker additional plug Sizes referring on a UVAPRINT LE Scharnier 2x250 118 hinge \*\*) Size of the UVAPRINT LE 500 Ouarzrohr 104 159

#### **Technical Data**

UVAPRINT LE is fitted with a shutter system to protect the