# Heraeus



## Heraeus Nobleight UVC Cure

#### **Benefits**

- Easy control through control panel
- Continuous UV dimming down to 70%
- Easy maintenance

#### **Features**

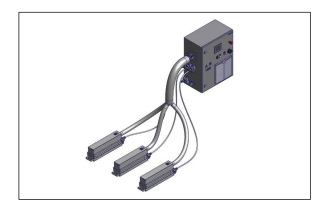
- Variable Control
  A 0-10 Vdc control signal provides 70-100%
  UVC output. Response time is dependent on dimming step percentage.
- Rapid Start
  The UVC intensity is reached within 100 seconds for quick starting of the UVC module.

- Lamps can be mounted in various positions for example, in an arc, around a chill roll, or over a flat, linear process.
- Lamp Cassette design allows for quick and easy maintenance. All electrical and air connections are on the rear of the cassettes.
- Three lamp cassettes and one control cabinet are supplied with the system.

### **Specifications:** UVC Cure

Electrical Data	
Input Voltages	200-240 V,50/60 Hz, 1-phase or
	346-415 V,50/60 Hz, 3-phase
Nominal Current	3.4A
Nominal Power	1.7kW
Electrical Input	Connector plug supplied - cabling
	responsibility of user
Lamp Cable (Cassette to Control Cabinet)	3 mlength - one for each cassette

Mechanical Data	
Cassette Dimensions	125 mm(width) x195 mm(height) x
	644 mm (length)
Control Cabinet Dimensions	600 mm(width) x760 mm(height) x
	350 mm (length)
Radiation WindowSize	64 mmx280 mm
Material	Cassette is aluminum; control cabinet
	is sheet steel
AirFlow	5 m/sec. maximum at radiation window.
	Cooling air is filtered (filter grade F5)
	prior to entering lamp cavity.
Cooling Air Flow Required	75 to 250 m³/hour at control cabinet
Air Hose Lengths/Diameters	One large dia. hose from control cabinet to
	splitter fitting; three smaller dia. hoses
	from splitter fitting to ea. cassette. Allows
	user to place cassettes according to
	use/space.



Radiation Data	
UVSpectrum	254 nm (UVC)
UV Peak Irradiance vs Distance	120 mW/cm@ 20 mm distance*
UVDimming	Continuously, down to 70% UV output
Dimming Response Time	Dependent upon dimming step, 90
	seconds for 30% step, 45 seconds for
	20% step, instantaneously for 10% step
QuickStart	100% UV intensity instantaneously for
	hot lamp (recently operated) 100% UV
	intensity within 100 seconds (cold lamp)
	* Measured with Dr. Gröbel RM-21
Controls/Interface	
Safety	Main powerswitch
Switches	UV lamp on, UV lamp off,
	emergency stop
Indicators	UV lampon, fault
Control Panel	UV intensity selection, cassette
	selection, operation hours counter,
	system ready, fault and warning
	indication
DryContacts	UV lamp on, emergency stop, system
	ready, warning, fault
Interface	0-10 Vdc analog signal corresponding
	to 70-100% UVC output
Environmental	
Operating Temperature Range	+5°C to+60°C (cassette),
	+5°C to +40°C (control cabinet)
Storage Temperature Range	-10°C to+60°C
Relative Humidity (Non-condensing)	25- 80%
Lifetime	
	40,000 has up 6 padar pages
UVLamp Lifetime (Expected)	10,000 hours (under normal operating
	conditions)
Other	
Certifications	Pending

Contact your local Heraeus Noblelight office for an engineered solution for your specific requirements.