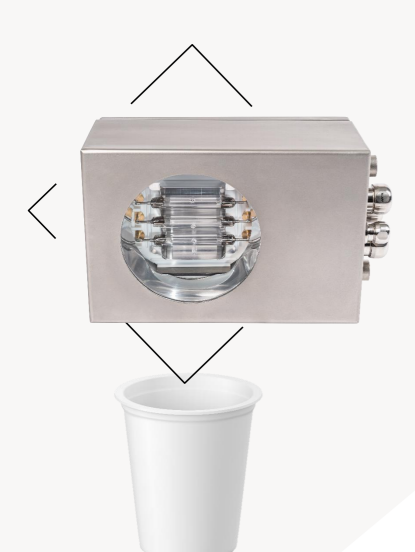


UNIT POT DECONTAMINATION

SUITABLE
For pots with Ø up to 116 mm

EFFICIENT 2 400 pots / hour

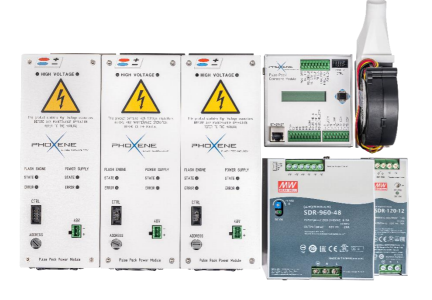
EFFECTIVE
3 to 6 log depending on which strains

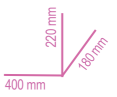


Key benefits resulting from Pulsed Light developped and patented by Phoxene



Compact electronic block, remotable up to 5 m and integrable in a cabinet or in a standalone stainless steel enclosure.







Phoxene mobilized the expertise of **independent microbiology laboratories** to test the efficiency of the DLP Technology





Phoxene flash generation technology is patented.

It guarantees the stability and reproducibility of the flash of light while guaranteeing a long lamp life.

A simple air cooling system is required

The intake is provided by a remote fan in the electronic unit



EASY MAINTENANCE

- Integration into equipment by 4 fixing points
- IP66 case
- Active detection of glass breakage
- Removable lamps by a technician







SPECIFICATIONS		
Optimal pots diameter	116 mm	
Maximum processing capacity	2 400 cups / hour	
Lamp lifespan	3 000 000 cups	
Power supply	90-264 V (AC)	
Power	600 W	
Optical head dimensions	120 x 185 x 280 mm	
Optical head weight	5 kg	
Electronic units dimensions	400 x 220 x 180 mm	

A PROJECT? QUESTIONS? A QUOTE?

CONTACT US

7 chemin des hirondelles 69570 Dardilly - France phoxene.com

contact@phoxene.com

Tel: +33 4 37 90 02 46

Follow our news



decontamination-pulsed-uv.com