# OZONIA

# AQUARAY® LP

**UV Systems** 













OZONE

LOW PRESSURE HIGH OUTPUT

**DRINKING WATER** 

PROCESS WATER

- ← Applications
- Drinking water
- Process water
- Aquaculture
- DeozonationCooling tower
- ← Main characteristics
- Low Pressure High Output Amalgam Lamp



The Aquaray® LP range offers compact and high efficiency system for small water plants with a range of flow rates from 10 to 40 m³/h with exceptional reliability and ease of operation.

# **MAIN FEATURES**

- → High efficiency low pressure lamp amalgam
- → Lamp life of 16,000 h
- → Horizontal or vertical reactor mounting
- → Easy to install in new or existing water plants
- → Small size suits installations with limited room space
- → User friendly operator interface microprocessor controlled

# UV TECHNOLOGY: LP

The Aquaray® LP units have been designed to disinfect potable or process water. The germicidal effect of the UV light inactivates most micro-organisms such as bacteria, viruses and parasits. UV is known to be particularly efficient to inactivate *Cryptosporidium Parvum* and *Giardia Lamblia*.

The UV dose (UV Intensity x contact time) defines the treatment efficiency which is provided by the unit. The effective dose applied depends on the UV transmittance of water to be treated as well as the proper hydraulic design of the unit.

#### **HOW IT WORKS**

The low pressure amalgam lamps are powered by electronic ballasts. The lamps are inserted in pure quartz sleeves isolating them from the water.

The lamps can be easily changed when required. A UV sensor is available in option to monitor UV radiation.



#### **TECHNICAL DATA**

Aquaray®	Flow Rate (1)	Lamp Power		
LP Model	m³/h	kW		
LP 100-40-120-1	9	0.120		
LP 150-50-120-1	11	0.120		
LP 150-50-120-2	20	0.240		
LP 150-75-120-3	30	0.360		
LP 150-75-120-4	40	0.480		

<sup>(1)</sup> Based on 40 mJ/cm<sup>2</sup> UV dose at 95% UV transmittance

#### **▶** Standards

- Flanges: BS 4504 (PN10) or

AINSI 150

- Reactor Pressure Rating: 10 barg

- Main Power Supply: 220-240V/1ph/50-60 Hz

- Panel Rating: IP54 - Conformity: CE

#### ▶ Materials

- Reactor Material: 316L stainless steel/quartz sleeve/

silicon O-ring

- Panel Material: mild steel epoxy painted

#### **▶** Options

- Stainless steel panel

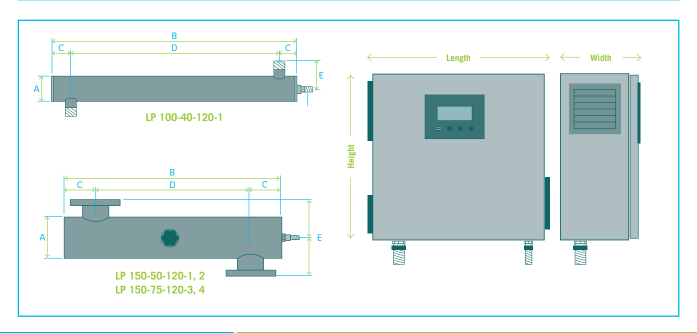
- UV sensor (only LP 150)

#### ► Remote controls and signal

- **Digital Inputs:** lamp start-stop, waterflow interlock - Digital Outputs: system status, pre-alarm, system faults

# **DIMENSIONS**

Aquaray®	Reactor Dimensions (mm)				In - Out	Panel: I x h x w	
LP Model	А	В	С	D	Е	inch	mm
LP 100-40-120-1	100	950	60	830	100	1" 1/2 BSP	300 x 300 x 150
LP 150-50-120-1	154	950	100	750	125	2"	400 x 600 x 200
LP 150-50-120-2	154	950	100	750	125	2"	400 x 600 x 200
LP 150-75-120-3	154	950	100	750	125	3"	400 x 600 x 200
LP 150-75-120-4	154	950	100	750	125	3"	400 x 600 x 200



#### Contacts

### www.DEGREMONT-TECHNOLOGIES.com

#### Ozonia International UV

Ozonia France Ozonia Switzerland

Ozonia North America Ozonia Triogen UK

Ozonia Russia OOO

Ozonia Korea Ozonia China Ozonia Japan

- info-ozoniaFR@degtec.com
- info-ozoniaFR@degtec.com
- info-ozoniaCH@degtec.com
- info-ozonia@degtec.com
- info-triogen@degtec.com
- info-ozoniaRU@degtec.com
- info-ozoniaKR@degtec.com
- info-china@degtec.com
- info-japan@degtec.com

- + 33 1 46 253 950
- + 33 1 46 253 950
- + 41 44 801 8511
- + 1 201 794 3100
- + 44 141 810 4861
- + 7 831 220 3256
- + 82 31 701 9036 +86 10 659 73 860
- +81 3 544 46 361

Your local distributor: