AQUARAY® SMP-DW/PW **UV Systems**















DISINFECTION

MEDIUM PRESSURE

DRINKING WATER

PROCESS WATER

- ← Applications
- Drinking water
- Process water
- Ballast water
- Aquaculture
- TOC Reduction
- Cooling tower
- Deozonation
- Advanced oxidation



- Multi emission medium pressure Lamp
- Power step regulation
- Simple control logic

MAIN FEATURES

The Aquaray® SMP-DW/PW range offers compact and high efficiency system for small and medium water plant with a range of flow rates from 100 to 1950 gpm with exceptional reliability and ease of operation.

- → Polychromatic medium pressure lamps for highest germicidal efficiency
- → Fewer lamps
- → Easy to install in new or existing water plants
- → User friendly operator interface microprocessor controlled
- → Data logging for up to one year

UV TECHNOLOGY: SMP-DW/PW

The Aquaray® SMP-DW/PW 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 medium pressure lamps have an action on nucleic acid and proteins for micro-organisms inactivation. 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 medium pressure lamps are powered by magnetic ballasts. The lamps are inserted in pure quartz sleeves isolating them from the water. The lamps can be easily changed when indicated by the micro-processor control unit.

A UV sensor is installed to monitor UV radiation.

An optimal wiper system is available for cleaning the UV lamp quartz sleeves.



TECHNICAL DATA

Aquaray®	Flow Rate (1)	Lamp Power			
SMP-DW/PW Model	gpm	kW			
SMP 100-75-1/2	97	1.5			
SMP 100-75-1	194	3			
SMP 150-100-1	348	3			
SMP 200-150-1	480	3			
SMP 250-150-1	599	3			
SMP 250-200-1	1198	6			
SMP 300-250-1	1405	6			
SMP 300-250-2	1956	12			

(1) Based on 40 mJ/cm2 UV dose at 95% UV transmittance

▶ Materials

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

silicon O-ring

- Panel Material: polyester coated mild steel

▶ Standards

- Flanges: BS, ANSI - Reactor Pressure Rating: 145 PSI

- Main Power Supply: 480V/3ph/60Hz - Panel Rating: NEMA 12 (IP54)

► Remote controls and alarms

- Digital Inputs: lamp start-stop, water flow interlock - Digital Outputs: system status, pre-alarm, alarm - Analog Output: remote indication of UV intensity

▶ Options

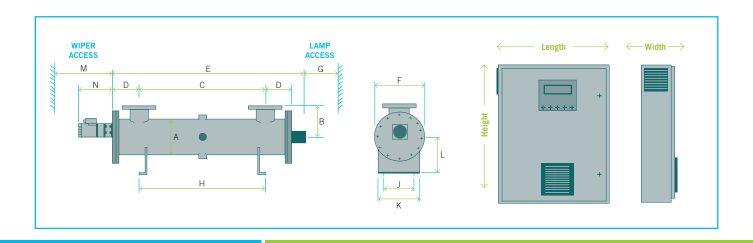
- Manual or automatic wiper

- Power step regulation

- Stainless steel panel

DIMENSIONS

Aquaray®	Reactor Dimensions (inch)												Panel: I x h x w	IN-OUT	
SMP-DW/PW Model	А	В	С	D	E	F	G	Н	J	K	L	М	N	inch	inch
SMP 100-75-1/2	4	5	28	6	42	7	35	28	3	4	4	14	11	24 x 32 x 8	3
SMP 100-75-1	4	5	28	6	42	7	35	28	3	4	4	14	11	24 x 32 x 8	3
SMP 150-100-1	4	6	26	6	42	9	35	28	5	6	5	14	11	24 x 32 x 8	4
SMP 200-150-1	8	7	24	7	42	11	35	28	7	7.5	6	14	11	24 x 32 x 8	6
SMP 250-150-1	10	8	24	8	42	13	35	28	9	10	7	14	11	24 x 32 x 8	6
SMP 250-200-1	10	8	35	8	56	13	49	39	9	10	7	14	11	32 x 40 x 12	8
SMP 300-250-1	12	10	33	9	56	15	49	39	11	12	8	14	11	32 x 40 x 12	10
SMP 300-250-2	12	10	33	10	56	15	49	39	11	12	8	14	11	32 x 71 x 20	10



www.DEGREMONT-TECHNOLOGIES.com

Ozonia North America

Ozonia International UV

Ozonia Switzerland

Ozonia Triogen UK

Ozonia Russia 000 Ozonia Korea

Ozonia China

Ozonia Japan

Ozonia France

• info-ozonia@degtec.com

info-ozoniaFR@degtec.com

info-ozoniaFR@degtec.com

info-ozoniaCH@degtec.com

info-triogen@degtec.com

info-ozoniaRU@degtec.com

info-ozoniaKR@degtec.com

info-china@degtec.com

info-japan@degtec.com

+ 1 201 676 2525

+ 33 1 58 81 50 00

+ 33 1 58 81 50 00

+ 41 44 801 8511

+44 13 55 220 598

+ 7 831 434 1628

• + 82 31 701 9036

• + 81 3 544 46 361

+86 10 659 73 860

Manufacturers' Representative: