<mark>0_ន M Series</mark>

triogen® O₃ M Series ozone generators are utilised for <u>large volumes of water</u>. These selfcontained units provide exceptional disinfection with effective treatment against chlorine resistant micro-organisms, oxidation of various organic matter and flocculation of colloidal particles, which significantly improves water quality.

APPLICATIONS

- Commercial pools
- Hotel and club pool
- Aquariums and water parks

triogen®

• Fountains and features waters

BENEFITS

• Safely lower free chlorine residual with effective disinfection including chlorine resistant micro-organisms

by **BIO**UV

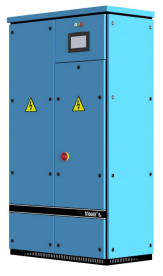
- Chloramine destruction reducing "red eye" and irritation of skin and respiratory system
- Significant improvement in water clarity and air quality
- Helps to inhibit the growth of algae
- Trihalomethane (THM) levels are minimised
- Simple to install and operate with minimal plant room space requirement
- Designed for maximum operator and bather safety

MAIN FEATURES

- Ozone safely generated and injected under vacuum
- Patented 'Free tube' ozone module design
- Colour touch screen 7" HMI on control panel
- Self-contained system (single enclosure)
- Refrigerated air pre-dryer (M7 models only)
- Dew point Monitor (standard on M7 or optional on M6)
- triogen[®] O3 M models can be supplied with constant ozone output or automatic regulation to suit the intended process.
- The system operates under vacuum conditions created by a water driven venturi ensuring maximum safety in operation.
- Internal partitioning with removable access doors for ease of maintenance
- Pool water used as cooling water medium
- CE certified, manufactured to ISO 9001 : 2015

TECHNOLOGY

- Ozone is produced when air is passed over a dielectric ozone generating module. triogen[®] O3 incorporates the patented "Free Tube" module design which gives excellent dielectric reliability and decreases maintenance requirements.
- The ozone modules have a PVC outer body fitted with stainless steel liner tubes to give long term resistance to chlorinated water allowing pool water to be used in the generator cooling system.
- The dielectric tubes and electrodes are suspended within the liner tubes which removes expansion stresses from the dielectrics which results in maximum reliability and long life.









0₃ M Series

LXHXW

mm

1370 x 1800 x 830

1880 x 1800 x 830

1880 x 1800 x 830

2390 x 1800 x 830

2390 x 1800 x 830

2900 x 1800 x 830

2900 x 1800 x 830

1880 x 1800 x 1660

TECHNICAL DATA	Ozone Output	Air Flow	Power Consumption	l x H x W
M6 MODEL	g/h	m³h	kW	mm
M6-15S	15	0.7	0.60	1060 x 1880 x 530
M6-25S	25	1.3	0.89	1060 x 1880 x 530
M6-50S	50	2.7	1.47	1060 x 1880 x 530
M6-100S	100	5.4	2.85	1060 x 1880 x 530
M6-150S	150	8.1	4.2	1060 x 1880 x 1030
M6-200S	200	10.8	5.7	1060 x 1880 x 1030
M6-20A	20	0.7	0.86	1060 x 1880 x 530
M6-33A	33	1.3	1.30	1060 x 1880 x 530
M6-65A	65	2.7	1.80	1060 x 1880 x 530
M6-130A	130	5.4	3.00	1060 x 1880 x 530
M6-190A	190	8.1	4.5	1060 x 1880 x 1030
M6-260A	260	10.8	6.6	1060 x 1880 x 1030

Power

Consumption

kW

2.5

3.9

5.4

7.6

10.0

12.2

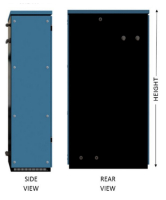
14.4

16.2

18.0

20.6

23.8





FRONT VIEW

		← LENGTH
	0 9 9	
I	HEIGHT	
		• ::::::::::::::::::::::::::::::::::::
	°	
SIDE VIEW	REAR VIEW	FRONT VIEW



triogen®

by **BIO**UV

Ozone

Output

g/h

65

130

190

260

320

390

450

520

580

650

750

Air

Flow

m³h

2.7

5.4

8.1

10.8

13.5

16.2

18.9

21.6

24.3

27

32.4

• ISO 9001 : 2015

TECHNICAL

DATA **M7 MODEL**

M7-65A

M7-130A

M7-190A

M7-260A

M7-320A

M7-390A

M7-450A

M7-520A

M7-580A

M7-650A

M7-750A

CE Approved

ELECTRICAL SUPPLYS

380-415V/3ph/50-60Hz

Voltage to be confirmed at time of order MATERIALS

- Enclosures: mild steel, polyester coated
- Patented Ozone module: 316L stainless • steel lined PVC outer body
- Air dryer: mild steel, epoxy coated •

CONTACT

Triogen Limited Unit 14 Langlands Place, East Kilbride G75 0YF Scotland, United Kingdom Tel: +44 (0) 13 55 220 598 Fax: +44 (0) 13 55 570 058 www.triogen.com

info@triogen.com

© 2021 • Subject to change without notice. • www.triogen.com triogen_BIO-UV_03_M_EN_V2

REMOTE CONTROLS AND SIGNALS

- Digital Inputs: Remote booster pump start-stop, remote ozone start-stop, ozone output
- Digital outputs: Booster pump fault, ozone ON
- Dew point meter (if dew point monitor is fitted)
- Air flow alarm switch
- Water flow switch
- Remote 4-20mA control



OPTIONS

- Standard ("S") constant output or Automatic ("A") constant
- Dew point monitoring system (standard on M7 models)
- Metric/Imperial connections provided.

Your local distributor:



