Development of the MU Magrator[®], an aerator incorporating magnetism



Increasingly diverse MU Aerator® models needed to achieve SDGs for the 21st century

The most pressing issue of the 21st century is finding a way to achieve sustainable development for humanity, society and the global environment. Integrated efforts are underway to reduce energy consumption and CO₂ emissions and so on to achieve a sustainable environment, society and economy in line with the United Nations Sustainable Development Goals (SDGs). (Fig. 1)

In the area of water treatment, the following conditions must be met:

1. Technologies must be environmentally friendly.

2. The treated water and sludge, etc. must be reusable.

3. The technologies must bring out the latent potential of water.

Wastewater treatment up to now has been beset by major problems, such as the need for large settling tanks, reaction tanks with a long hydraulic retention

time (HRT), the need to use large quantities of chemicals, the enormous power usage and maintenance costs needed to operate facilities and treat large quantities of sludge, and so on. To resolve these issues, MU Company has developed the MU Magrator®, a new wastewater treatment technology that uses the powerful magnetic field environment created by a magnet to conduct treatment using the properties of water (the name "Magrator" is a combination of the words "magnet" and "aerator").

Incorporating magnetic treatment technology into wastewater treatment makes it possible to reduce the physical processes needed for the aqueous solution used for wastewater treatment, the reaction time and the quantity of chemicals used, which enables the overall apparatus to be downsized and achieves a more compact equipment design. It is a revolutionary wastewater treatment technology that can resolve many wastewater treatment issues.

Use of the MU Magrator[®] reduces running costs and offers other benefits as shown below.

Wastewater treatment/sludge treatment: (1) Reduces solids (2) Reduces flocculants, (3) Reduces odor (4) Enhances biological reactions Scale measures for equipment, pipes etc.: (1) Ensures heating, cooling and pump efficiency (2) No need for scale inhibitors (3) Reduces need for cleaning

Fishponds, swimming pools and hot springs: (1) Reduces bacteria and reduces need for chlorine agents

Dams, lakes and rivers: (1) Reduces blue-green algae (2) Ensures dissolved oxygen

Agriculture and livestock: (1) Improves crop growth (2) Improves animal welfare (3) Reduces odors

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Environmental

responsibility

Sustainability

Fig. 1 Comprehensive efforts for the environment,

society and economy to achieve SDGs

Social

advancement

Economic

activities

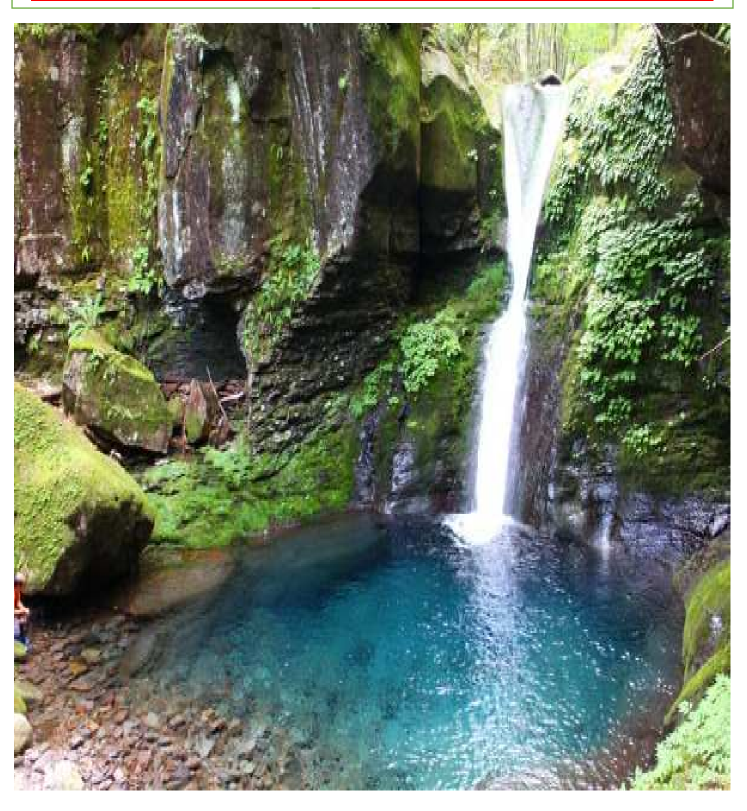
A revolutionary wastewater and exhaust gas treatment technology that helps to improve the environment, reduce energy consumption and achieve maintenance-free operation





MMA-125, MMA-25, MMAH-25 Aerators Generates "magnet-treated water" to improve wastewater treatment efficiency, prevent scale buildup, improve coagulation and settling efficiency and prevent equipment corrosion

Reduces power consumption by 20% or more and eliminates clogging through low pressure loss



MU Magrator



New definitive solution for wastewater treatment generates magnet-treated water

The innovative MU Magrator® reduces environmental load and brings out the latent potential of water MU Magrator[®] features



○ Uses magnet-treated water to enhance reaction speed, reduce the quantity of chemicals used, prevent scale buildup, reduce sludge and odor, etc. The result is a more compact equipment design that enables the entire system to be downsized.

O Highly efficient oxygen dissolution and microbubbles by mixing magnetic air and water with a mu-mixing element in which a magnetic passage part, multiple stationary spiral perforated blades, and MU-SSPW (MU Static Spiral Perforated Wings) ® are arranged Generation.

O The unit has low pressure loss, dramatically reducing power consumption.

○ The unit has no moving or sliding parts, has a clogging-proof configuration, and uses permanent magnets, ensuring maintenance-free operation.

The air lift effect reduces sludge accumulation at the bottom of the tank.



Diverse applications of the MU Magrator[®]

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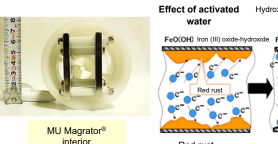
MMA-25-PP

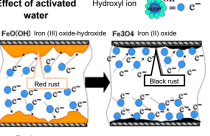


From left: (1) MMA-125-40PP, (2) MMA-25-PP, (3) MMAH-25-PP

Major benefits: Increased dissolved oxygen concentration, reduced chemical use quantities, reduction of foul odor and decay, reduction of E. coli and common bacteria, reduced scale buildup in pipes, prevention of red rust water, prevention of slime

Applications: Wastewater treatment for agriculture, fisheries, livestock, food production, household wastewater, water disposal, etc.





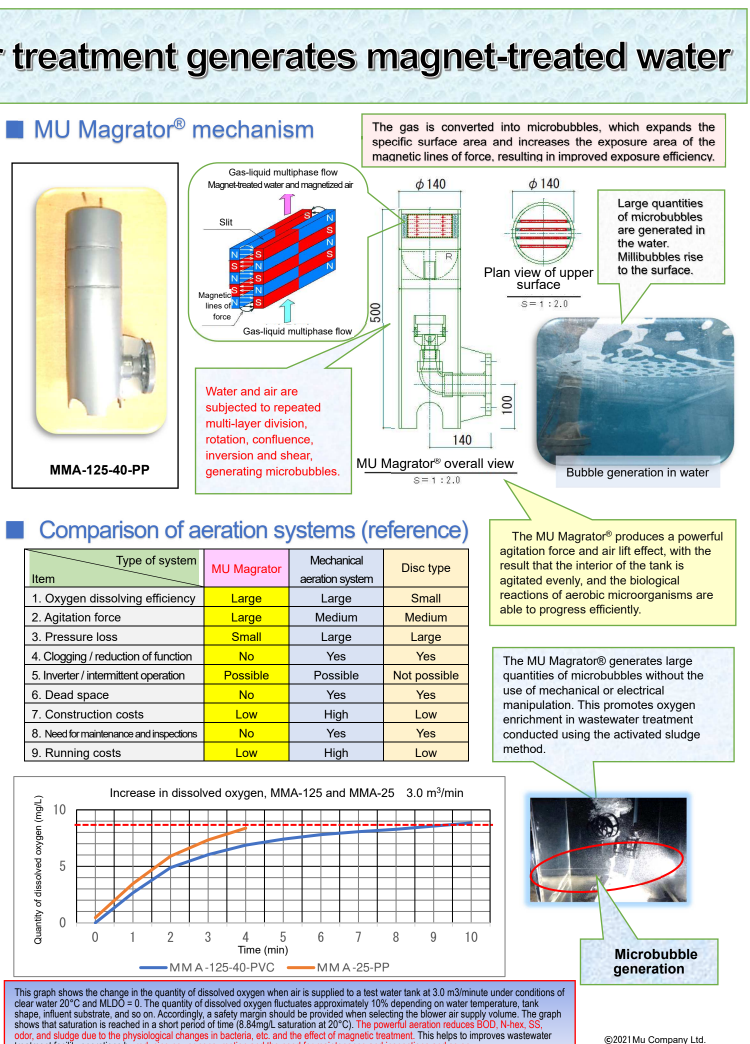
Red rust Black rus

Example of red rust prevention

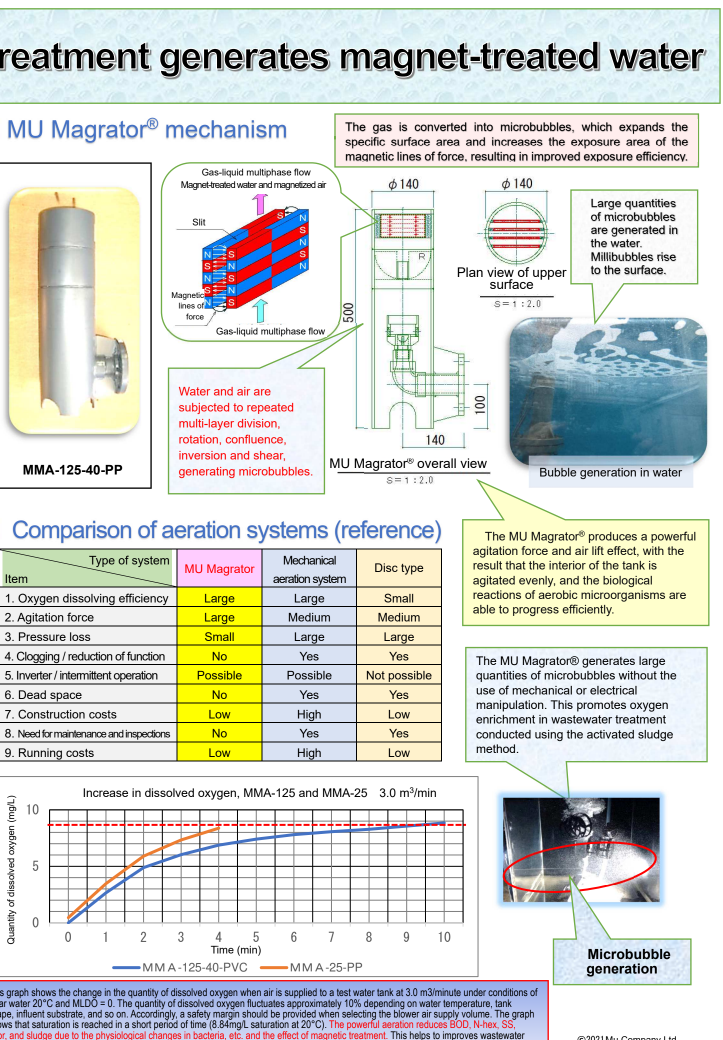
Specifications Model	Diameter (D) (mm)	Length (L) (mm)	Connection aperture (A) (mm)	Air flow range (m3/min)	Projected particle area (m ²)	Proper water depth (m)	Weight (g)
MMA-25-PP	60	240	25A(1B)	0.33-2.0	5-7	1.5<	330
MMA-125-40-PP	140	500	40A(1-1/2B)	0.7-2.2	5-10	1.5<	2,380
MMA-25-PVC	60	240	25A(1B)	0.33-2.0	5-7	1.5<	440
MMA-125-40-PVC	140	500	40A(1-1/2B)	0.7-2.2	5-10	1.5<	3,680
MMA-125-40-SUS	140	430	40A(1-1/2B)	0.33-3.5	5-12	1.5<	8,180
MMA H-25-PP	70	140	25A(1B)	0.33-1.6	5-7	1.0<	207
MMA H-25-PVC	70	140	25A(1B)	0.33-1.6	5-7	1.0<	207

[Main MU Magrator[®] Models]

Note: Air flow range and projected particle area may fluctuate according to water depth. Magnet placement will differ depending on effluent characteristics



cal stem		
Large		
Medium		
Large		
Yes		
Possible		
Yes		
Yes		



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treatment facility operations by reducing power consumption and the need for maintenance and insp

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