

[工業系循環水浄化システム]

スラッジイーター

SLUDGE EATER

[特許出願中]特願 2002-240820

BIO REMEDIATION SYSTEM

Aience's "BIO Environmental Improvement System" makes use of natural organisms to restore the irreplaceable environment, which continues to be threatened by a host of dangers. With state-of-the-art technology as our foundation, we strive to protect the beauty of the Earth and clean up all types of pollution to create a brighter future for our children.

● 特殊エアレーションとバイオパワーで

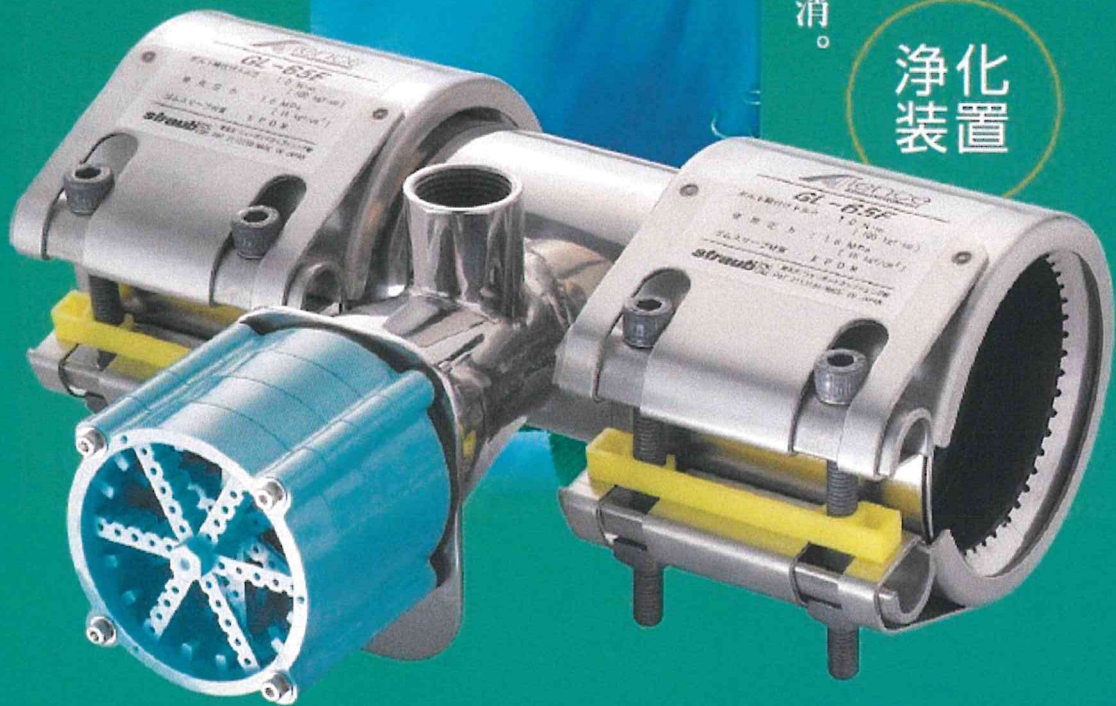
水の劣化や腐敗臭の悩みを解消。

2005年度
NBK大賞

環境・アメニティ部門賞
受賞

NBK Big Prize
for Environment &
Amenity

浄化
装置

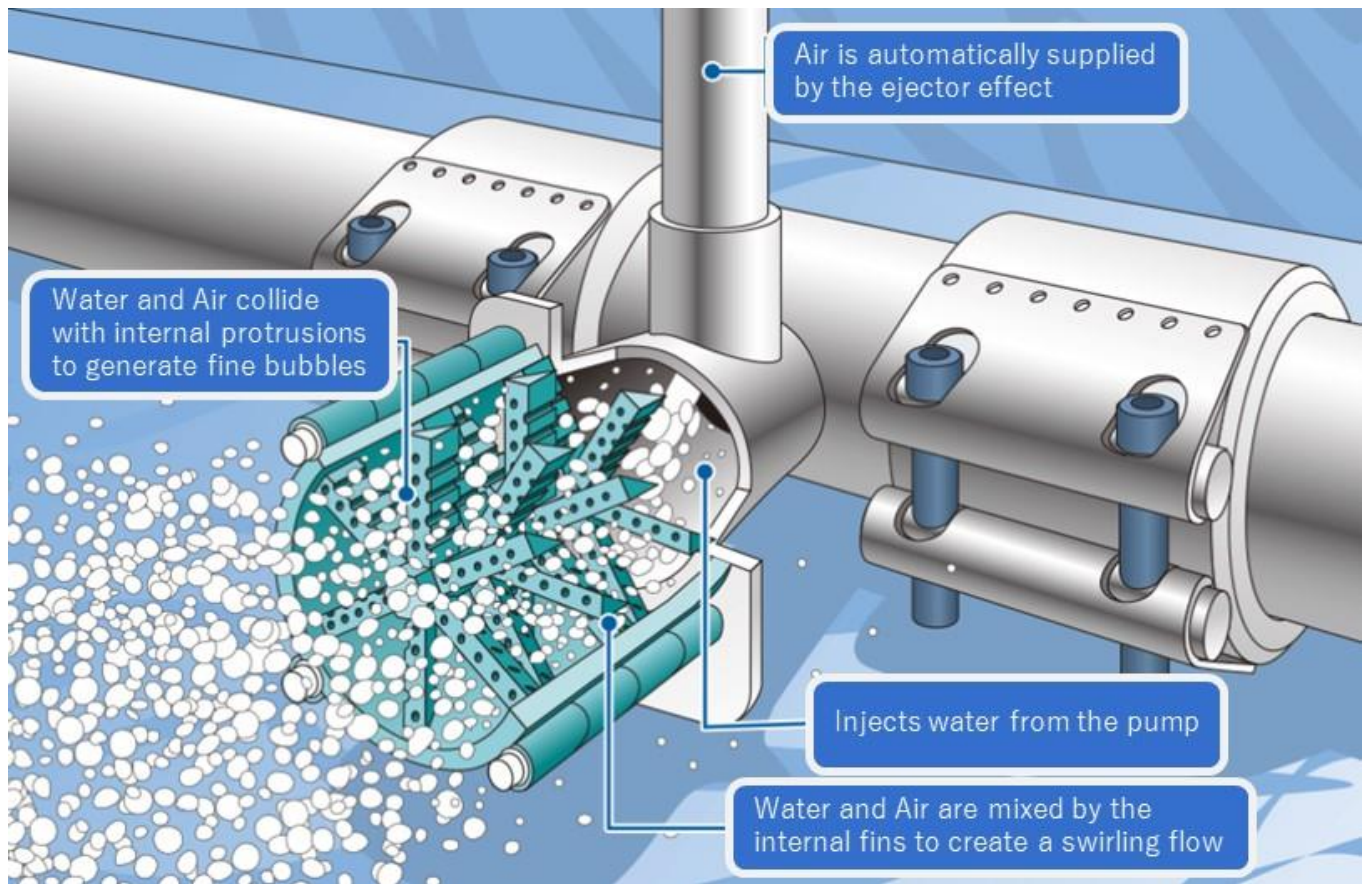


cYc Century Yamakyu Corporation

Osaka, Japan

SLUDGE EATER

For
Aquaculture
Farms



Three Significant Features of "Sludge Eater"

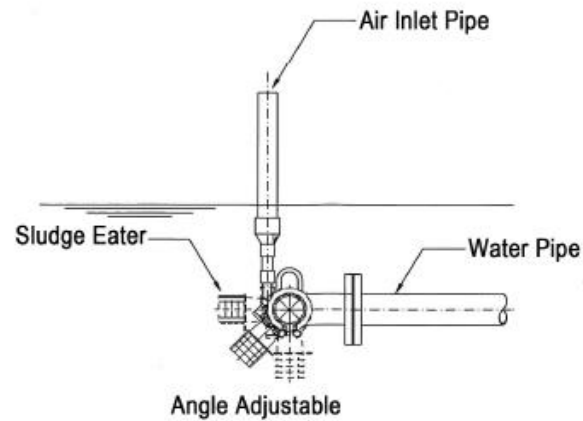
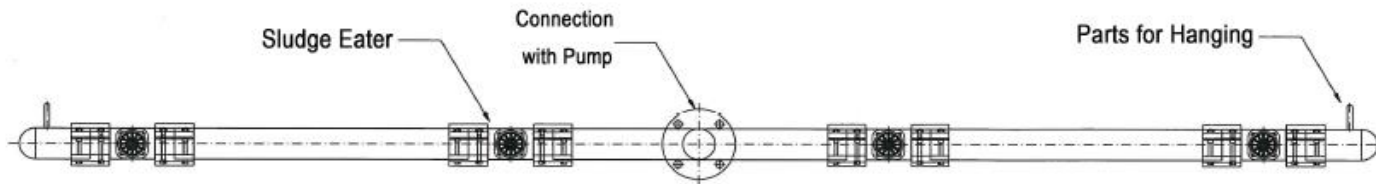
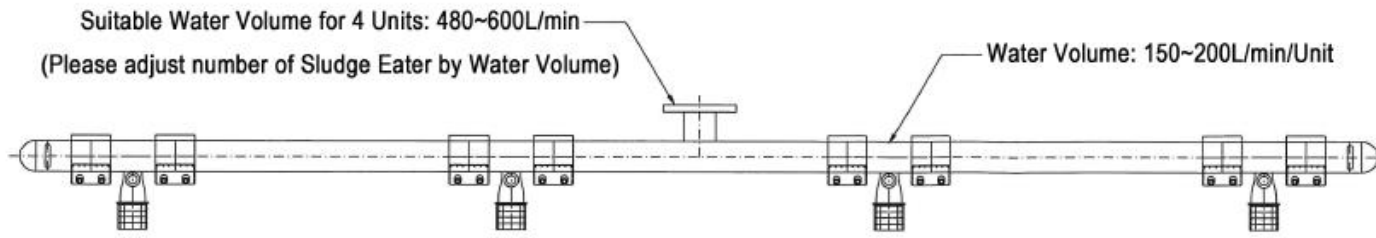
- "Sludge Eater" supplies oxygen to entire Water inside Tank by adjusting nozzle angle and automatically supplies air by the injection effects.
- "Sludge Eater" enhances Aeration Effects even at shallow water enabling high-speed and high-efficiency decomposition of organic matters and purification of circulating water.
- "Sludge Eater" contributes to enhance the productivity of Aquaculture products.

You can download this Brochure from the following link:
<https://bit.ly/2yPWTGh>

Contact:

cyc Century Yamakyu Corporation
6th Floor AICA Bldg. 1-13-27 Minami-Semba,
Chuo-ku, Osaka 542-0081, Japan
Tel: +81-6-6266-1213 Fax: +81-6-6266-1278
E-mail: cyc78@cycorp.co.jp

Example - Floating Installation



Specification		
Model	Sludge Eater	
Weight	3.80Kgs	
Connecting Flange	65A	
Connection Method	Tighten Grip	
Output Diameter	1/2" 15A	
Materials	Body	SUS304
	Piping	SUS304
	Nozzle	Nylon 6

