REMOVAL OF ORGANIC LOAD IN COMMUNAL WASTEWATER BY USING THE SIX STAGE ANAEROBIC BAFFLE REACTOR (ABR)

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ABSTRACT
The reduction of water quality in the urban drainage is a crucial problem to overcome because it can affect the health of community. This fact encouraged the researcher to conduct the research in efforts to increase the water quality in the drainage. One of the solutions to increase the water quality in the drainage is that the domestic wastewater must be treated at first before it is flown through the drainage. Furthermore, the wastewater treatment was conducted by employing the communal wastewater processor. The research was aimed at knowing the capability of Anaerobic Baffle Reactor with the six-stage design in communal wastewater processor in efforts to decrease the organic load. This research was conducted in a laboratory scale. Meanwhile, the sort of waste used was taken from the domestic wastewater of settlement by varying its discharge and waste concentration flowing into the waste processor. Finally, the research result showed that the reduction of organic load of COD was reaching up to 92%, N was 85% and Phosphate was 50%.

Keywords: suspended microbiology, anaerobic process, domestic wastewater

INTRODUCTION
In developing countries, especially in the urban areas, the reduction of water quality in the drainage is often found. This reduction of water quality in the drainage might cause some nuisance to the community’s health. Therefore, the increase of water quality in the drainage is required. One of the solutions is by making use of communal wastewater processor to make the wastewater flowing in the drainage already fulfill the water quality permitted in efforts to increase the self purification of environment.

The process commonly used in Indonesia to treat the domestic waste water is septic tank which combines anaerobic and infiltration. Septic tank is a simple process and quite cheap, and it is only appropriate for the less crowded population. If implemented in the urban areas with crowded population, it might cause some contamination of the water under the ground. However, septic tank usually treats the wastewater from the lavatory only. Meanwhile, the other wastewater such as the laundry wash, kitchen and bathroom, they are usually directly thrown out without being treated. This might cause some contamination in that area. Furthermore, the Centralized Sewage Treatment System requires much money. (Benefield and Randall, 1980; Grady and Lim, 1980; Metcalf and Eddy. 2003). Therefore, the process communal wastewater treatment is an important and realistic option in efforts to treat the domestic wastewater around the river bank, so that the disposal will not contaminate or pollute the self purification of the river.

Anaerobic Baffle Reactor (ABR) is anaerobic suspended treatment system in a baffle reactor. Meanwhile, the suspended growth is more advantageous than the attached growth because it does not need supporting media and is not easily plugged up. ABR is an Upflow anaerobic Sludge Blanket (UASB) installed in series, but it does not need any particle in its operation, so that the shorter start-up period is required. Furthermore, a series of vertical partition is put in the ABR to make the wastewater flow under and over from inlet to outlet, so that there will be a contact between wastewater and active biomass. The concentration profile of organic compounds varies along the ABR. This might cause the population growth of microorganism different between that of put in one compartment and another. This depended on the condition of specific environment produced by the compound as a result of decomposition (Malakahmad et.al., 2011, Wang et.al., 2004, Shankugam and Akunna, 2010; Liu et.al., 2007; Kuşcu and Teresa, 2007; Jamshidi and Khalesidoost, 2014; Young and Young, 1988; Grobicki, Aand Stuckey, D.C., 1992).

The bacteria in the bioreactor will float or settle in accordance with the characteristics of flow and gas produced. However, it can move horizontally to the top of reactor slowly so that it can increase its cell retention time. Furthermore, while the contacted wastewater with active biomass was flowing, the effluent was free from biological solids. This configuration could show the high rate of COD elimination (Sinan Uyanik, 2003; Wang, Jianlong, et.al., 2004).

Furthermore, communal wastewater system design is used in this research. To make the performance of ABR more efficient, pre-treatment is added. The pre-treatment used in this research includes equalizing tank and primary clarifier. The
function of equalizing tank is to make the stream’s flow of the wastewater to be treated become stable its fluctuation. Meanwhile, primary clarifier is used to reduce the solid matter to be removed in the wastewater gravitationally so that the ABR reactor does not work harder.

Some advantages of ABR are its capability of separating the acidogenesis process and metanogenesis longitudinally that enables its reactor have two-phase system. This means that this phase does not need any control and does not spend much money. Its design is also quite simple, it does not need mechanical mixer, it spends less money for its construction cost. Besides, its biomass does not need a specific characteristics of sedimentation, it contains low sludge, and its hydraulic system of ABR is capable of reducing the bacteria from losing.

Considering with the low cost and it is easy to be implemented in a urban community especially in developing countries, biological communal wastewater processor of anaerobic baffle reactor was chosen in this research. Meanwhile, the anaerobic baffle reactor with the six-stage design was expected to be capable of reducing the total of nitrate and phosphate load in the domestic wastewater. Therefore, this research was aimed at knowing the capability of communal wastewater processor in efforts to reduce/decrease the organic load in the domestic wastewater.

**METHODOLOGY**

The research was conducted by designing Anaerobic Baffle Reactor (ABR) with 6 stages applied in the communal wastewater. The tool design of the experiment was based on the calculation. Meanwhile, the reactor of ABR was made of fiber plastic (Figure 1).

**Table-1. Specifications of Reactor**

<table>
<thead>
<tr>
<th>Description</th>
<th>ABR</th>
</tr>
</thead>
<tbody>
<tr>
<td>The width of Settling Tank (m)</td>
<td>0.33</td>
</tr>
<tr>
<td>Depth (m)</td>
<td>0.43</td>
</tr>
<tr>
<td>Up flow velocity (m/hour)</td>
<td>1.8</td>
</tr>
<tr>
<td>The number of chamber</td>
<td>5</td>
</tr>
<tr>
<td>Depth of outlet (m)</td>
<td>0.75</td>
</tr>
<tr>
<td>L : D</td>
<td>0.5 : 0.75</td>
</tr>
</tbody>
</table>

Based on the research scheme, it could be explained in Figure 2.

**Figure-2. Schematic Experimental Set Up**

The wastewater used in this research was communal wastewater with the former characteristic of wastewater of COD = 150 – 800 mg/L, BOD5 = 75 – 400 mg/L, TSS = 134-786 mg/L, pH = ± 7 N Total = 250 – 700 mg N/L, PO4 = 20 – 60 mg/L. The bacteria to be breed was taken from its own communal wastewater. This was done by varying the inflow discharge as the following: 120 mL/minute, 140 mL/minute, 160 mL/minute, 180 mL/minute, and 200 mL/mnt. Based on this experiment, it could be obtained that HRT was about 16.47 – 27.45 hours.

**RESULTS AND DISCUSSIONS**

The capability of eliminating the organic substance of the communal wastewater employing ABR could be seen from the following discussion

**Seeding Stage and Acclimatization**

There were 4 (four) stages in the metabolism of bacteria growth: hydrolysis, acidogenesis, acetogenesis, and methanogenesis. These four stages of anaerobic processes must be conducted in efforts to make the reactor of ABR be ready to use. Furthermore, these four stages were conducted during seeding process, so that it would be obtained the appropriate bacteria. At first, when the seeding process happened, there was pH decrease (hydrolysis, acidogenesis and acetogenesis) and it will become stable if the range of pH is 6.6 – 7.6 (methanogenesis stage). However, during the seeding process, some nutrient was required for microorganism growth or bacteria with its comparison as C : N : P = 100 : 5 : 1, added with some glucose as a source of C, Urea (fertilizer) as a source of N, and Kh2PO4 as a source of P. The initial result of analysis was known that COD = 560.64 mg/L, total N = 493.3 mg/l and Phosphate = 24.51 mg/L. Based on this result (nutrient comparison), there should have been some more glucose addition and phosphate,
so that the score for COD would become COD = 6451.2064 mg/l.

Furthermore, aclimatization process was conducted in efforts to adapt the bacteria available in ABR with the wastewater to be treated. Aclimatization was conducted with the wastewater concentration of 50% up to 100%. Aclimatization was stopped when the outlet of ABR got its score < 50% from the initial wastewater. To reduce the COD content about 50% - 75%, it was required 1 day and 2 days for the concentration of 100% with the percentage of COD decrease as much as 81%. This indicated that the reactor was ready to use and operate.

The removal of Organic Substance of Communal Wastewater

The analysis result of organic substance of communal wastewater that had been treated in ABR showed that the best elimination percentage of input COD concentration was 184.52 mg/l, with the discharge of 140 ml/minute, HRT = 18.86 hours in ABR. This score had already fulfilled in accordance with the established regulation/rule. The regulation employed was the Governor’s Decree East Java, No 72 in the year 2013 about the standard of wastewater containing the maximum effluent of COD of 50 mg/l, TSS = 50 mg/l, and pH = 6-9.

Based on the experimental result, the best discharge where ABR was set up, the primary clarifier was put before ABR and the secondary clarifier was put after ABR. This composition resulted in the highest elimination percentage of COD at the discharge of 140 ml/minute with its total of HRT = 23.53 hours. Figure 3 showed the elimination percentage of COD of each reactor.

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To reduce the content of Total Suspended Solid (TSS), the best score was obtained from secondary clarifier with its concentration variation of COD = 134.52 mg/l with its discharge = 140 ml/hour (HRT 18.86 hours), elimination percentage = 95.67%. Meanwhile, the concentration score of initial TSS of 1010 mg/l, the score of final TSS was 44 mg/l. This score had already fulfilled the standard established, that was less than 50 mg/l (Figure 4).

Meanwhile, to reduce the total content of Nitrogen, the best score was obtained at the discharge of 120 ml/hour as much as 85%. The reduction percentage of N-Total was almost the same as the reduction percentage of COD and TSS which reached up to 70-80%. Furthermore, the best reduction percentage of Phosphate at the discharge of 120 ml/hour as much as 50.54%. However, the reduction percentage of Phosphate was only
reaching up to 50%. This score was smaller than the reduction percentage of COD and TSS which was reaching up to 70-80% (Figure 5).

CONCLUSION

Based on the research, it was found that the Anaerobic Baffle Reactor was capable of reducing the organic parameter of communal wastewater. This might not make the water quality flowing in the drainage be polluted. The reduction capability of organic load of domestic wastewater for COD was about 90%, Total of Nitrogen was 80% and Phosphate was 50%. This showed that the pretreatment design (equalizing tank & primary clarifier) and Anaerobic Baffle Reactor (ABR) could be used in communal treatment system.

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REFERENCES


